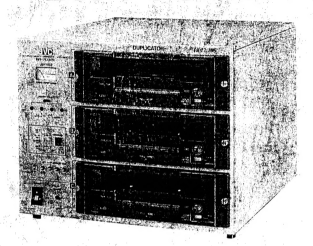
JVC

SERVICE MANUAL

video cassette recorder

VHS Mi-Fi DUPLICATOR

BR-7030E



SPECIFICATIONS

GENERAL

Farmat

: VHS (standard recording)

Tape width

: 12.65 mm (1/2 inch)

Tape speed

: 23.39 mm/s (SP mode)

Recording time

: 180 minutes with E-180 cassette

Fast forward/Rewind

tame

: 4.5 min. for 180 min. tape

Operating temperature Storage temperature

: -20°C to 60°C : 30 % to 80 %

: 5°C to 40°C

Ambient humidity
Power consumption

: Approx. 64 watts

Power requirement.
Dimensions

: AC 220 V/240 V \sim , 50/60 Hz : 430 mm(W) x 345 mm(H) x

485 mm(D)

Weight

: Approx. 30 kg

VIDEO (REFERENCE SPECIFICATIONS)

Recording system

: Rotary two-head, helical scanning

system

Luminance: FM recording Colour: Down-converted direct

recording

Viceo signal system Input level (line)

: PAL-type colour signal : 0.5 ~2.0 Vp-p, 75 ohms

unbalanced

Signal-to-noise ratio Horizontal resolution

: 43 dB (Colour) : 240 lines (Colour)

AUDIO (REFERENCE SPECIFICATIONS)

Input level (line)

: -6 dBs, 10 k-ohms, (balanced/Hi-Fi,

unbalanced/Normal)

Signal-to-noise ratio

: 46 dB (NR-on, at 3 % distortion)

Frequency response

42 dB (NR-off, at 3 % distortion) : 20 to 20,000 Hz (Hi-Fi)

cy response

40 to 12,000 Hz (Normal)

Wow and flutter (Self-recording & PB)

Dynamic range

: Less than 0.006% wrms (Hi-Fi) Less than 0.2% wrms (Normal)

: 87 dB (Hi-Fi)

*VIDEO & AUDIO SPECIFICATIONS ARE BASED ON PLAYING BACK BY STANDARD PLAYER/RECORDER. *DESIGN AND SPECIFICATIONS SUBJECT TO CHANGE

WITHOUT NOTICE.

INVOICE



VICTOR COMPANY OF JAPAN, LIMITED

HEAD OFFICE: INTERNATIONAL MARKETING DIVISION 8-14, NIHONBASHI-HONCHO 4-CHOME, CHUO-KU. TOKYO. 103. JAPAN

For Account and Ri	sk of Messrs:	Case Mark:					
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	JVC HAUS MERGENTHALER ALLEE 31-33, 6236 ESCHBORN, F.R. GERMANY TEL: 49-6196-4960 MR.TOMOHARA			Payment	:		
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from to via	TOKYO FRANKFURT						
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	NO COMMERCIAL VALUE, VALUE FOR CUSTOMS PURPOSE ONLY.	·	QUALITY AS VIDEO COMM YOKOHAMA F B-12 Moriy	SURANC IUNICAT LANT a-cho, Kanaga ENAMI/	IONS DIVISION Kanagawa-ku wa 221, JAPAN ANAGER	ED	

ERRATA

I tem	Fault	Correct					
Page 3-2 2.Drum FG/PG	Description 2) C = more than 0.5V	C = less than 0.5V					
Page 3-3 5.PB SW point	Description L.20 back a tape recorded by BR-7030U,	back a tape recorded by BR-7030E,					
Page 3-5 1.N.audio E-E level	Description 2) TP3(TP4) of CN11 becomes	TP3(TP4) becomes					
Page 3-5 2.Limiter	Check Point CN11 Description 2) pinl(pin4) of CN11	TP3(L-ch) TP4(R-ch) TP3(TP4)					
Page 4-18 4.15 REAR-1 Address 5B,4B and 3C	C8 1/50 C9 1/50 C10 47/50 C11 47/50	C8 1000P C9 1000P C10 0.047 C11 0.047					
Page 4-32 WAVEFORMS W7	30Hz	25Hz					
Page 4-34 WAVEFORMS W3	30Hz	25Hz					
Page 4-35 WAVEFORMS W1,W4 and W6	30Hz	25Hz					
Page 4-41 4.40 ID CODE Address 1C	R29 1k R30 10k	R29 10k R30 1k					

Important Safety Precautions

Prior to shipment from the factory, JVC products are strictly inspected to conform with the recognized product safety and electrical codes of the countries in which they are to be sold. However, in order to maintain such compliance, it is equally important to implement the following precautions when a set is being serviced.

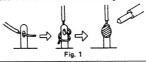
Precautions during Servicing

- 1. Locations requiring special caution are denoted by labels and inscriptions on the cabinet, chassis and certain parts of the product. When performing service, be sure to read and comply with these and other cautionary notices appearing in the operation and service manuals.
- 2. Parts identified by the 🎊 symbol and shaded () parts are critical for safety. Replace only with specified part numbers.

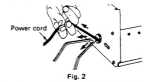
Note: Parts in this category also include those specified to comply with X-ray emission standards for products using cathode ray tubes and those specified for compliance with various regulations regarding spurious radiation

- 3. Fuse replacement caution notice. Caution for continued protection against fire hazard. Replace only with same type and rated fuse(s) as specified.
- 4. Use specified internal wiring. Note especially:
- 1) Wires covered with PVC tubing
- 2) Double insulated wires
- 3) High voltage leads
- 5. Use specified insulating materials for hazardous live parts. Note especially:
- 1) Insulation Tape
- Spacers
- 5) Barrier

- 2) PVC tubing
- 4) Insulation sheets for transistors
- 6. When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.) wrap ends of wires securely about the terminals before soldering.



- 7. Observe that wires do not contact heat producing parts (heatsinks, oxide metal film resistors, fusible resistors, etc.)
- 8. Check that replaced wires do not contact sharp edged or pointed
- 9. When a power cord has been replaced, check that 10-15 kg of force in any direction will not loosen it



- 10. Also check areas surrounding repaired locations.
- 11. Products using cathode ray tubes (CRTs) In regard to such products, the cathode ray tubes themselves, the high voltage circuits, and related circuits are specified for compliance with recognized codes pertaining to X-ray emission. Consequently, when servicing these products, replace the cathode ray tubes and other parts with only the specified parts. Under no circumstances attempt to modify these circuits. Unauthorized modification can increase the high voltage value and cause X-ray emission from the cathode ray tube.

12. Crimp type wire connector

In such cases as when replacing the power transformer in sets where the connections between the power cord and power transformer primary lead wires are performed using crimp type connectors, if replacing the connectors is unavoidable, in order to prevent safety hazards, perform carefully and precisely according to the following steps.

- 1) Connector part number: E03830-001
- 2) Required tool: Connector crimping tool of the proper type which will not damage insulated parts.
- 3) Replacement procedure
- (1) Remove the old connector by cutting the wires at a point close to the connector.

Important: Do not reuse a connector (discard it).



(2) Strip about 15 mm of the insulation from the ends of the wires. If the wires are stranded, twist the strands to avoid fraved conductors.



(3) Align the lengths of the wires to be connected. Insert the wires fully into the connector.



(4) As shown in Fig. 6, use the crimping tool to crimp the metal sleeve at the center position. Be sure to crimp fully to the complete closure of the tool.



(5) Check the four points noted in Fig. 7.

Not easily pulled free Crimped at approx. center Conductors extended Wire insulation recessed

more than 4 mm

Safety Check after Servicing

Examine the area surrounding the repaired location for damage or deterioration. Observe that screws, parts and wires have been returned to original positions, Afterwards, perform the following tests and confirm the specified values in order to verify compliance with safety standards

1. Insulation resistance test

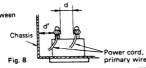
Confirm the specified insulation resistance or greater between power cord plug prongs and externally exposed parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.). See table 1 below.

2. Dielectric strength test

Confirm specified dielectric strength or greater between power cord plug prongs and exposed accessible parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.). See table 1 below.

3. Clearance distance

When replacing primary circuit components, confirm specified clearance distance (d), (d') between soldered terminals, and between terminals and surrounding metallic parts. See table 1 below.

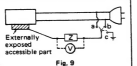


4. Leakage current test

Confirm specified or lower leakage current between earth ground/power cord plug prongs and externally exposed accessible parts (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.).

Measurine Method: (Power ON)

Insert load Z between earth ground/power cord plug prongs and externally exposed accessible parts. accessible part Use an AC voltmeter to measure across both terminals of load Z. See figure 9 and following table 2.

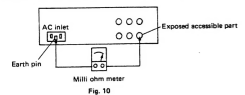


5. Grounding (Class I model only)

Confirm specified or lower grounding impedance between earth pin in AC inlet and externally exposed accessible parts (Video in, Video out, Audio in, Audio out or Fixing screw etc.).

Measuring Method:

Connect milli ohm meter between earth pin in AC inlet and exposed accessible parts. See figure 10 and grounding specifications.



Grounding Specifications

Region	Grounding Impedance (Z)
USA & Canada	Z ≦ 0.1 ohm
Europe & Australia	Z ≦ 0.5 ohm

AC Line Voltage	Region	Insulation Resistance (R)	Dielectric Strength	Clearance Distance (d), (d')		
100 V			AC 1 kV 1 minute	d, d' ≧ 3 mm		
100 to 240 V	Japan	R ≧ 1 MΩ/500 V DC	AC 1.5 kV 1 minute	d, d' ≧ 4 mm		
110 to 130 V	USA & Canada	_	AC 900 V 1 minute	d, d' ≧ 3.2 mm		
110 to 130 V 200 to 240 V	Europe & Australia	R ≧ 10 MΩ /500 V DC	AC 3 kV 1 minute (Class II) AC 1.5 kV 1 minute (Class I)	$d \ge 4 \text{ mm}$ $d' \ge 8 \text{ mm (Power cord)}$ $d' \ge 6 \text{ mm (Primary wire)}$		

Table 1 Specifications for each region

AC Line Voltage	Region	Load Z	Leakage Current (i)	a, b, c
100 V	Japan	0	i ≦ 1 mA rms	Exposed accessible part
110 to 130 V	USA & Canada	0.15 μ τ τ τ τ κΩ	i ≦ 0.5 mA rms	Exposed accessible par
110 to 130 Y		0	i ≦ 0.7 mA peak i ≦ 2 mA dc	Antenna earth termina
220 to 240 V	Europe & Australia	0	i ≦ 0.7 mA peak i ≦ 2 mA dc	Other terminals

Table 2 Leakage current specifications for each region

Note: These tables are unofficial and for reference only. Be sure to confirm the precise values for your particular country and locality.

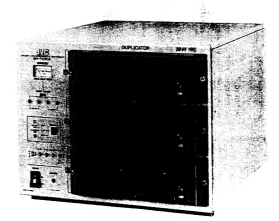
INSTRUCTIONS

JVC

BR-7030**E**

Hi-Fi VHS DUPLICATOR DUPLICATEUR Hi-Fi VHS Hi-Fi VHS-DUPLIKATOR





Warning Notice FOR YOUR SAFETY (Australia)

- 1. Insert this plug only into effectively earthed three-pin power outlet.
- 2. If any doubt exists regarding the earthing, consult a qualified electrician.
- 3. Extension cord, if used, must be three-core correctly

IMPORTANT (In the United Kingdom) Mains Supply (AC 240 V√) WARNING - THIS APPARATUS MUST BE EARTHED

The wires in this mains lead are coloured in accordance with the following code;

GREEN-and-YELLOW:

NEUTRAL

BLUE: BROWN:

LIVE

As the colours of the wires in the mains lead of this apparatus may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows. The wire which is coloured GREEN-AND-YELLOW must be connected to the terminal in the plug which is marked with the letter E or by the safety earth symbol \pm or coloured GREEN or GREEN-AND-YELLOW. The wire which is coloured BLUE must be connected to the terminal which is marked with the letter N or which is coloured BLACK. The wire which is coloured BROWN must be connected to the terminal which is marked with the letter L or coloured RED.

POWER SYSTEM

Connection to the mains supply

The operating voltage of this set is preset to 240 V $^{\sim}$ at

Before connecting to mains, check that the voltage selector on the rear panel is set to the same voltage as your local mains supply.

Adapting to local power line

This set operates on either 220 or 240 V \sim AC, 50/60 Hz. If the preset voltage is different from the power line voltage in your area, reset the voltage selector by inserting a screwdriver into the slot of the voltage selector and turning it until the correct voltage is displayed.

This equipment has been produced to comply with Directive number 82/499/EEC.

WARNING:

TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

CAUTION

To prevent electric shock, do not open the cabinet. No user serviceable parts inside. Refer servicing to qualified service personnel.

Note: The rating plate and the safety caution are on the rear of the unit.

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PRECAUTIONS

Operating

- The BR-7030E can only be used as a recorder in dubbing. Most operations including Play, Rec, FF, REW and Stop can only be performed using an optional remote control connected to the front or rear panel remote connector.
- The Play mode which can be entered using the remote control is only for testing and no playback or EE picture is
- Do not attempt to remove a malfunctioning recording unit while other units are recording as this will affect the recording units which are operating.

Handling and storage

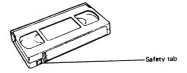
- Avoid using the recorder under the following conditions:
- extremely hot, cold or humid places,
- dusty places,
- near appliances generating strong magnetic fields,
- places subject to vibrations, and
- poorly ventilated places.
- Be careful of moisture condensation.

Avoid using the recorder immediately after moving it from a cold place to a warm place or soon after heating a room which was cold. The water vapor in warm air will condense on the still-cold video head drum and tape guides and may cause damage to the tape and the recorder.

- Handle the recorder carefully.
- · Do not block the ventilation openings.
- Do not place anything heavy on the recorder.
- · Do not place anything which might spill and cause trouble on the top cover of the recorder.
- Use in horizontal (flat) position only.
- In case of transportation,
- Avoid violent shocks to the recorder during packing and transportation.
- · Before packing, be sure to remove the cassette from the recorder.

Video cassettes

- This recorder employs VHS cassettes only.
- VHS: E-240 for 240 minutes, E-180 for 180 minutes, E-120 for 120 minutes, E-90 for 90 minutes, E-60 for 60 minutes and E-30 for 30 minutes of recording.
- Video cassettes are equipped with a safety tab to prevent accidental erasure. However, as this unit is a duplicator, it can record on cassettes whether this tab is present or not.



- Avoid exposing the cassettes to direct sunlight. Keep them away from heaters.
- Avoid extreme humidity, violent vibrations or shocks, strong magnetic fields (near a motor, transformer or magnet) and dusty places.
- Place the cassettes in cassette cases and position vertically.

FEATURES

More recording units in less space

With three individual VHS recording units built into a single cabinet, the BR-7030E permits much more efficient use of space. A single standard duplicator rack can accommodate 4 or 5 three-in-one BR-7030E's (12 or 15 recording units) whereas 8 or 10 single-chassis BR-7000ERA's occupy one duplicator rack. That means that with the BR-7030E, an equivalent number of recording units take up 50 % less space.

Reduced power consumption

The BR-7030E's three-in-one design also permits significant savings in one of today's most critical areas — energy. One BR-7030E consumes 64 watts — about 22 watts per recording unit whereas a single BR-7000ERA consumes 43 watts. So power consumption per recording unit is reduced by half.

Lower equipment costs

Additional equipment costs are drastically reduced with the BR-7030E because it requires no more cables (video, audio, remote, power) than a single BR-7000ERA. In terms of recording units, that means that the number of necessary cables for the BR-7030E is one-third the number required by the BR-7000ERA.

Superior high fidelity sound

To ensure the very best high fidelity video sound, the BR-7030E uses two rotary heads designed exclusively for Hi-Fi VHS recording. The result is superior performance characteristics — wider frequency response, dynamic range of more than 87 dB, and minimal wow and flutter.

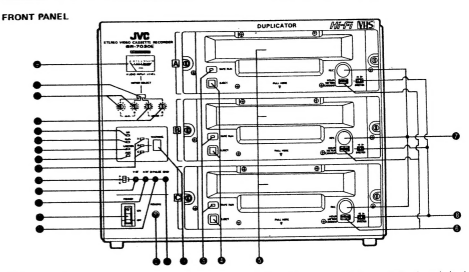
· Self-diagnostic warning system

For continuous high-performance operation and long-term reliability, the BR-7030E has a built-in self-diagnostic warning system. A large warning code indicator window and three LEDs — one for each recording unit (A, B, or C) — alert operators to any malfunctions and specify the malfunctioning unit.

Other Features

- One 34-pin parallel and two serial remote control connectors.
- Three tape run indicators.
- Three 2000-hour meters. (After every 2000 hours of operation, the meter direction can be reversed with the DIRECTION switch.)
- Audio input level meter with four-position switch (Hi-Fi L, Hi-Fi R, NORMAL L, NORMAL R) and independent level control knobs for four channels.
- Three large REC indicators: light during recording, blink for warning.
- ID address code input connector for use with an external VHS Address Code Generator. A plug-in module is available from JVC (SA-K14U) to permit coding without external connection
- · Front panel test points with recorder unit selectors.
- Warning output connector for external concentrated control of the entire duplicating system.
- Each recorder unit can be independently removed and replaced with a new unit, Replacement units are optionally available from JVC (SA-K7030E).
- · Automatic head cleaning mechanism.
- · Dolby noise reduction system.
- *Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation, "DOLBY" and the double-D symbol DD are trademarks of Dolby Laboratories Licensing Corporation.

CONTROLS AND CONNECTORS



Power switch

Press to turn the power on. The level meters will be illuminated. Press again to switch the power off.

Remote terminal (3.5 mm dia.)

TAPE RUN indicators

These light when a cassette is inserted in the corresponding slot and blink when the tape is running; the frequency with which they blink varies according to the tape speed.

B EJECT buttons

Press to eject the cassette. These buttons can be pressed in the Stop mode or immediately after the STOP button has been pressed.

Cassette loading slots

With the POWER button pressed to on, insert cassettes with their labelled edges towards you. The cassette carriages will automatically take control and move the cassette into its correct position. When a cassette is loaded, the corresponding TAPE RUN indicator will light.

HOUR METERS

These indicate the accumulated operating time of each cassette unit. After 2,000 hours of operation, the red line will move to the end of the scale.

REC indicators

These light when a unit is in the recording mode and blink in the warning mode.

DIRECTION switches

These select the direction of the hour meters . After 2,000 hours of use, when the red line moves to the end of the scale, switch these to reverse its direction of movement.

AUDIO INPUT LEVEL meter

This indicates the level of the left or right hi-fi or normal audio signal according to the setting of METER SELECT switch ...

● METER SELECT switch

4-Position switch (Hi-Fi/L, Hi-Fi/R, NORMAL/L, NORMAL/R) which selects the operation mode of AUDIO IN-PUT LEVEL meter .

Hi-Fi LEFT/RIGHT AUDIO INPUT LEVEL controls
 Adjust the left or right hi-fi recording level by turning these

controls so that meter ① deflects to "0" at the peak signal, with switch ⑤ set appropriately.

● NORMAL LEFT/RIGHT AUDIO INPUT LEVEL controls Adjust the left or right normal recording level by turning these control so that meter ② deflect to "O" at the peak signal, with switch ③ set appropriately.

Noise Reduction (NR) indicator

Lights when the rear panel noise reduction (NR) switch set to ON.

Hi-Fi indicator

Lights when hi-fi audio signals are being recorded.

● LIMITER indicator

Lights when the rear panel LIMITER switch is set to ON.

AGC indicator

Lights when the video AGC is activated.

■ Warning indicators (A, B, C)

When any unit enters the warning mode, the corresponding indicator (A, B or C) will blink (See page 6)

Warning indicator (digital)

A number or letter is displayed, indicating the nature of the malfunction, for easy troubleshooting. For more details, refer to page 6.

TEST POINT select switch

Selects the unit to which test points — correspond.

Video head output test point (V-RF)

The video head signal is output in the form of an FM signal during playback, for the detection of clogged or worn

heads.

Hi-Fi audio head output signal test point (A-RF)

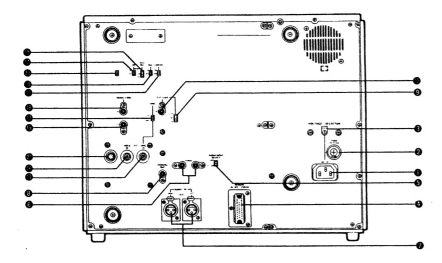
The hi-fi audio signal is output in the form of an FM signal during playback, for the detection of clogged or worn

neads.

D-PULSE pin Connect to the external trigger terminal of the oscilloscope.

Connect to the ground terminal of the oscilloscope

REAR PANEL



AC input socket (AC IN)

Connect to a 220/240 V AC, 50/60 Hz power outlet.

- PUSE holder
- See "POWER SYSTEM" on page 1.
- @ REMOTE control connector (34-pin)
- 6 Audio input select switch

Set to this position to record signals input to the Hi-Fi AUDIO IN connectors on the hi-fi audio track and the signals input to the NORMAL AUDIO IN connectors on the longitudinal audio track for "separate" recording.

N COM: Set to this position to record signals input to the NORMAL AUDIO connectors on both the hi-fi and longitudinal audio tracks, for "normal combined" recording.

- NORMAL AUDIO IN connectors (left and right)
- Hi-Fi AUDIO IN connectors (left and right)
- WARNING OUT connector

Delivers warnings to an external unit.

- **©** EXT CODE select switch
- EXT: Set to this position to record address codes supplied from an external address code generator connected to EXT CODE IN connector

 .
- INT: Set to this position to record address codes supplied by the optional address code generator kit(SA-K14U).
- OFF: Set to this position when address codes are not required.
- **®** EXT CODE IN connector

● LIMITER select switch

Set to ON to activate the built-in audio limiter circuit. This is switched on and off simultaneously for the two audio tracks; manual level control is possible even when the limiter circuit is switched on.

SYNC select switch

For selecting between different reference sync signals for the servo systems during recording.

EXT: To lock to the external sync signal applied to the SYNC IN connector on the rear panel.

VIDEO: To lock to the incoming video signal.

- **EXT SYNC IN connector**
- AGC select switch

Set to ON to activate the built-in video AGC circuit.

Hi-Fi REC select switch

ON: Set to this position to record hi-fi audio signals.

OFF: Set to this position when hi-fi audio signals are not to be recorded.

REMOTE: Set to this position when a serial remote control unit is used.

- O VIDEO IN connector
- NR select switch

Set to ON to activate the built-in Dolby* noise reduction system to reduce tape hiss.

- SERIAL CODE (remote control) IN connector
- SERIAL CODE (remote control) OUT connector
- Dummy switch
- Dummy connector

WARNING DISPLAY

The WARNING display indicates various malfunctions and warnings for each unit by numerical codes.

	Code	Cause of trouble/warning	Symptom/Operation
Loading Mechanism	1	Tape cannot be loaded.	STOP mode is engaged and, all controls except EJECT are inoperative. Recovers when a cassette is inserted again.
Loadí Mecha	2	Tape cannot be unloaded.	All operations stop and all controls are inoperative. Recovers when the power switch is off.
Cassette Compartment	3	Cassette compartment does not retract.	The cassette is ejected. Recovers when a cassette is inserted again.
Cassett	Ч	Cassette compartment does not lift.	Same as Code NO. 1
E	Б	Drum motor stops.	Same as Code NO. 1
Rotating System	7	Capstan motor stops.	Same as Code NO. 1
Rot	8	Reel rotates abnormally (e.g. tape slack).	Same as Code NO. 1
	9	Tape damage (e.g. broken, wrinkled, scratched, etc.)	Same as Code NO. 1
	R	Servo mechanism defective (DC 5 V power supply for servo)	All operations stop and all controls are inoperative. Recovers when the servo circuit is recovered.
Others	Ε	Detects tape end during recording mode. (When one tape is shorter than other units.)	Same as Code NO. 1
	F	Drum servo abnormal synchronization	Same as Code NO. 1 during recording mode.
	Н	No video input signal (during recording)	Same as Code NO. 1 during recording mode. Otherwise, recovers when video signal is supplied.

Note: If one of the three recording units shows a warning 6, 7, 8 or 9, the malfunctioning unit stops with the tape loaded and, therefore, the cassette cannot be ejected from this unit until the other two units stop recording.

TEST POINTS

The output signals from the Hi-Fi audio heads and video heads are available at the front panel test points. Connect an oscilloscope to these test points to check the performance and condition of the units. Selection of a unit (A, B, or C) can be done with the front panel TEST POINT select switch .

Connection	Items to be checked	Standard waveform
Hi-Fi audio head output To input terminal of oscilloscope To ground terminal of oscilloscope To external trigger terminal of oscilloscope	Tape-to-head contact Tape running stability Inferior RF after head replacement	• "+" triggered CH-1 CH-2
Video head output To input terminal of oscilloscope To external trigger terminal of oscilloscope To ground terminal of oscilloscope	Compatibility of tape pattern Tape-to-head contact Tape maning stability Tracking Video signal recording level Abnormality in RF Use a 10:1 probe.	• "+" triggered CH-2 CH-1

SPECIFICATIONS

GENERAL

: VHS (standard recording) Format : 12.65 mm (1/2 inch) Tape width : 23.39 mm/s (SP mode) Tape speed : 180 minutes with E-180 cassette Recording time

Fast forward/Rewind

: 4.5 min. for 180 min. tape

time Operating temperature : 5°C to 40°C Storage temperature Ambient humidity Power consumption

: -20°C to 60°C : 30 % to 80 % : Approx. 64 watts

: AC 220 V/240 V∼, 50/60 Hz Power requirement : 430 mm(W) x 345 mm(H) x Dimensions

485 mm(D)

: Approx. 30 kg Weight

VIDEO (REFERENCE SPECIFICATIONS)

Recording system

: Rotary two-head, helical scanning

Luminance: FM recording Colour: Down-converted direct

recording

: PAL-type colour signal Video signal system

Input level (line)

: 0.5 ~ 2.0 Vp-p, 75 ohms, unbalanced : 43 dB (Colour)

Signal-to-noise ratio : 240 lines (Colour) Horizontal resolution

AUDIO (REFERENCE SPECIFICATIONS)

Input level (line)

: -6 dBs, 10 k-ohms, (balanced/Hi-Fi,

unbalanced/Normal)

Signal-to-noise ratio

: 46 dB (NR-on, at 3 % distortion) 42 dB (NR-off, at 3 % distortion)

: 20 to 20,000 Hz (Hi-Fi) Frequency response

40 to 12,000 Hz (Normal)

Wow and flutter

: Less than 0.006% wrms (Hi-Fi) Less than 0.2% wrms (Normal)

(Self-recording & PB) : 87 dB (Hi-Fi) Dynamic range

*VIDEO & AUDIO SPECIFICATIONS ARE BASED ON PLAYING BACK BY STANDARD PLAYER/RECORDER. *DESIGN AND SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

SECTION 1 DISASSEMBLY

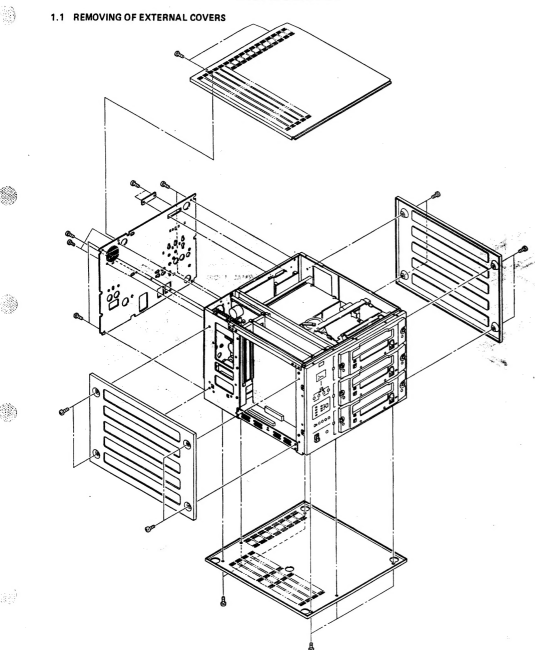


Fig. 1-1 Removing of external covers

1.1.1 Mechanism units A, B and C

Since the electrical circuits and the mechanisms of the mechanism units A, B and C are completely the same even in all of parts, descriptions of the following items are common to the three mechanism units.

Refer to such the descriptions for each unit.

- Sections 4.25 through 4.37 of standard circuit diagrams and illustrations of parts locations by board.
- 2. Sections 5.2.7 through 5.2.9 of exploded views and parts lists.
- Regarding electrical parts lists of board assemblies, the lists with asterisk (*) marks in the following table are common to the three units.

Board No.	Board Name
[0 1]	AUDIO
[02]	VIDEO
[0 3]	SYSCON
[0 4] *	NORMAL AUDIO
[0 5]	VIDEO PRE/REC
[0 6]	"SERVO & FM AUDIO PRE/REC
[0 7]	MOTHER
[0 8]	REAR-2
[0 9]	FRONT-1 (FRONT VR & SWITCH)
[10]	FRONT-1 (DISPLAY)
[11]	FRONT-2 (TERMINAL)
[1 2]	FRONT-2 (REMOTE JACK)
[1 3]	REAR-1
[14]	
[[1 2]	SELECT SWITCH
[16]*	HOUR METER & LED
[18]*	SWITCH & LED
[2 0] *	REEL MDA
[21]*	DECK TERMINAL
[2 2] *	RELAY
[2 3] *	REC SAFETY
[2 4] *	END SENSOR
[3 1]	REAR SUB
[35]*	A/C HEAD
[4 1]	POWER TRANSISTOR
[42]	POWER IC
[5 6] *	CASSETTE HOUSING

1.1.2 Mechanism unit SA-K7030E

All the parts of the electrical circuit and the mechanism of the mechanism unit SA-K7030E are the same as those of the mechanism units A, B and C. Refer to Section 1.1.1.

1.1.3 ID code unit SA-K14U

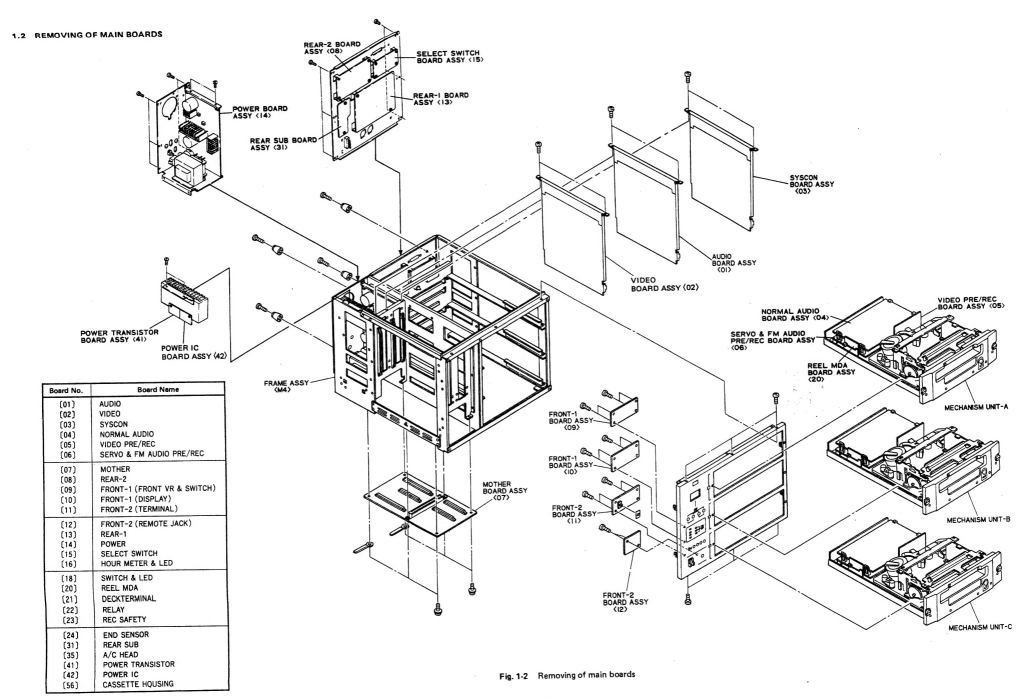
For parts of the electrical circuit of the ID code unit SA-K14U, refer to Sections 4.38 through 4.39 of standard circuit diagrams and illustrations of parts locations by board.

-IMPORTANT:-

To operate the BR-7030E, it needs to connect a remote controller (PU52097B-1) with a remote cable (PU52768A, ϕ 3.5 minijack).

Place an order with JVC Parts Center for them.

1-1



1.3 ID CODE UNIT SA-K14U (optional)

The following describes how to connect the ID code unit to other recorders than the BR-7030E.

By modifying a recorder other than the BR-7030E, ID code can be read by the recorder.

Fig. 1-3 shows a connection manner for the BR-7000ER and BR-6600E, while Fig. 1-4 shows that for the BR-7000ERA.

Note:

- The shielding wire to be used for a connection between TP5 and pin 4 of IC4 on the CAP SERVO board is provided with the SA-K15JX.
- Extend the wires to connect pins 5 and 6 of CN29 of the SYSCON board with the ID CODE board ass'y, because they are short of length.
- 3. Pin 3 of CN1 of the ID CODE board ass'y is N.C.
- The connection by the above manner is not for recording ID code but only for reading ID code.

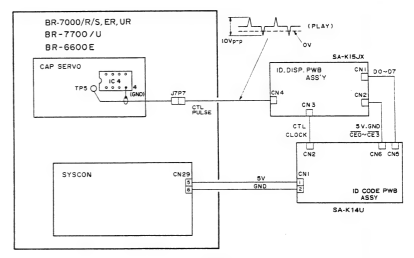


Fig. 1-3

Note:

- Extend the wires for connection between the ID CODE board ass'y SA-K14U (CN2 pin 2, CN1 pins 1 and 2) and a VTR, because they are short of length.
- Pin 1 of CN2 and pin 3 of CN1 of the ID CODE board ass'y are N.C.
- CN3 and CN4 of the ID CODE DISP. board ass'y are N.C.
- 4. The connection shown in Fig. 1-4 is not for recording ID code but only for reading it.
- It is also possible to come by CTL pulse signal from TP3 of the D/C SERVO board 2 1.

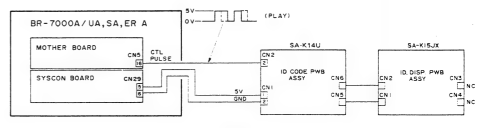


Fig. 1-4

1.4 OUTPUT CONNECTOR FOR QC

To get the output connector wire ass'y for QC, place an order with JVC parts center for the Parts No. PGJ05026. At the same time, purchase a 25-pin D SUB connector as the male connector. (Hirose CL211-0215-7 or equivalent) By using the output connector for QC, the following items can be checked up.

CN20*

1	VIDEO RF OUT A-C	CN18*
	ALIDIO RECLITA-C	CN19*

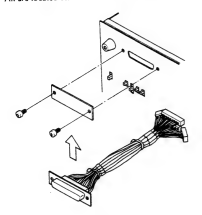
2. AUDIO RF OUT A-C

3. DRUM FF OUT A-C

4. L CH NOR PB OUT A-C CN21*

5. R CH NOR PB OUT A-C CN21*

* All are located on the REAR-2 board [0 8].



(3(21)(0)987654321 25/24/23/22/21/20(19(18)77)15/15/14

L	CONT. CO. CO. CO. CO. CO. CO. CO. CO. CO. CO	17	R-CH NOR PB OUT (c)		
1	V-RF OUT (a)	9	A-RF OUT (b)	18	L-CH NOR PB OUT (c)
2	GND	10	GND	19	R-CH NOR PB OUT (b)
3	V-RF OUT (b)	0	A-RF OUT(c)	20	L-CH NOR PB OUT (b).
4)	GND	12	GND	21)	R-CH NOR PB OUT (a)
5	V-RF OUT (c)	13	DRUM FF OUT (a)	22	L-CH NOR PB OUT (a)
6	GND	(4)	EJECT CMD (c)	23	GND
7	A-RF OUT (a)	15	EJECT CMD (b)	24	DRUM FF OUT (c)
8	GND	16	EJECT CMD (a)	25	DRUM FF OUT (b)

1.5 FAN MOTOR

When a number of BR-7030E's are used being laid one on top of another, make sure to use the specified fan motors. The fan motor (PGZ00708 provided for BR-S810E, BR-S610E) and the screw (DPSP3030Z) will be provided by placing your order with JVC parts center for them. To connect the connector, cut off a part of the rear panel just under the section to install the fan motor, and connect it to CN4 of the POWER board [1 4] via the hole.

1.6 CONNECTION OF ID CODE UNIT* FOR BR-7030E (* optional accessory for SA-K14U)

1.6.1 How to connect

1. Draw out each mechanism base of the three mechanism units of the BR-7030E.

Facing the SA-K14U's parts side to the front, fix it to the section of the 24-pin connector located on the back of the mechanism base with screws GBST3006.

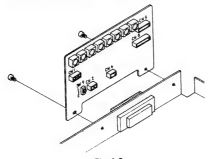
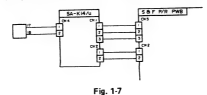


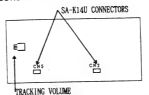
Fig. 1-6

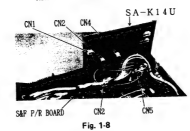
- 2. Open the NORMAL AUDIO board attached to the mechanism base.
- 3. Disconnect the wire of CN2 (2-pin connector) of the S & F PRE/REC board.
- 4. Connect the connectors of the SA-K14U and the S & F PRE/REC board as shown in the figure.



- 5. Connect CN5 to CN1 on the SA-K14U using 3-plug connector (gray/gray/brown colored lead).
- 6. After detach the 2-plug connector from CN2 (gray/ purple colored lead), reconnect it to CN4 on the SA-K14U.
- 7. Connect CN2 to CN2 on the SA-K14U using 2-plug connector (gray/red colored lead).

(RECORDING UNIT board)





. TRACKING volume:

For adjustment of tracking in playback of test tapes, etc. Adjustable with checking output signal level delivered from the V-RF connector on the front panel.

1.6.2 Recording of ID code

- 1. Set the EXT CODE switch on the rear panel to "INT".
- 2. Set the data (8 digits) to record by SW1 to SW8.



Fig. 1-9

For data indication, SW1 is for the 1st digit and SW8 is for the MSD (8th digit).

- 3. In the same manner, set the ID code unit by digits.
- 4. Recording time can be set by use of the selector switch SW9 of the ID CODE board.
- To record over the whole length of the tape, set SW9 to "L" (factory setting), while set it to "S" for 1 minute recording.
- 5. By setting the BR-7030E to the REC mode, data of boards can be recorded by unit.

1.6.3 Read (playback) of ID code

- 1. Connect the SA-K14U and SA-K15JX (ID code display optional) to the BR-7030E by connecting the 8-pin connector of the SA-K15JX to CN5 of the SA-K14U and the 6-pin connector to CN6 of the SA-K14U. (See Fig. 1-10)
- 2. When performing read (playback) from a video tape on which recording was made over the length, it may start at any point. On the other hand, for playback of a tape on which recording was made at a unit of 1 minute, it is required to rewind the tape to the point where the recording was started.
- 3. Set the BR-7030E to the PB mode. Adjust the Tracking VR (R18) of the S & F PRE/REC
- 4. About 10-15 seconds after the set entered the PB mode, ID code of 8 digits is indicated in the LED display of the SA-K15JX.

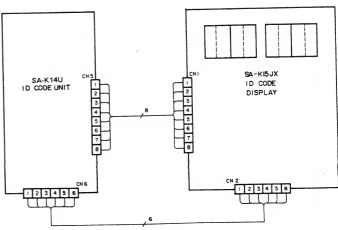


Fig. 1-10

1.7 ID CODE SPECIFICATIONS

(Recording and playback of 8-digit BCD data according to the VASS system)

■ Recording

- Recording is performed with the recording format specified for VASS (Video Address Search System) codes of the CTL Coding System in the VHS video cassette system standars.
- The VASS recording format records 4-digit BCD numbers. To record an 8-digit number, two VASS code units with a specified interval are used as shown below.

■ Hardware

- Hardware includes 8 rotary DIP switches for setting an 8-digit data, a slide switch for changing the recording duration of ID data (over the entire tape length or for the beginning one minute), a CPU, and a reset IC.
- The circuit board is constructed in the form of an inserttype single-sided board (110 mm x 65 mm).
- An additional display unit allows indication of data in both recording and playback. The display unit consists of a BCD-to-Decimal converter and a dynamic lighting circuit.

■ Software

- Recording and reproduction of VASS 8-digit data
- Reproduction possible in both forward and reverse direction
- Reproduction possible in 4X search
- Recording duration switchable
- Compatible with both NTSC and PAL

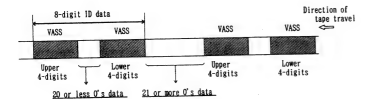


Fig. 1-11

1.8 REMOTE CONTROL SYSTEM

The BR-7030E has three types of remote control system; remote connector on the front panel (mini jack), serial code connectors (RCA-pin) and 34-pin parallel connector on the rear panel.

Basically, the way of remote command and coding of both mini-jack remote and serial code are same. However, DC 5V is added to serial code remote system for switching Hi-Fi AUDIO REC ON/OFF.

■ Serial code

The BR-7030E has a SERIAL CODING SYSTEM which makes possible remote control.

The BR-7030E SERIAL-CONTROLLED commands are as follows.

COMMAND

1)	STOP	
2)	PLAY	

6) REWIND 7) PAUSE

3) REC-PLAY 4) REC-PAUSE

8) EJECT 9) Hi-Fi AUDIO REC ON/OFF

5) FAST FOWARD

. SERIAL CODE (LOGICAL "1", "0")

Pulse interval for "0" is 1.05 msec. Pulse interval for "1" is 2.11 msec.

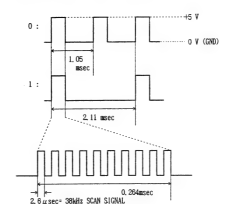


Fig. 1-12

CODING

As indicated below, each command is composed of three key codes (K0, K1, K2) and seven data codes (D0–D6), which are transmitted in 25.3 msec (1 command).

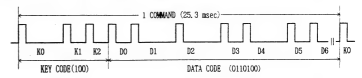


Fig. 1-13

DATA CODES

			(CODE	3		
	D0	DΙ	D 2	D 3	D 4	D 5	D 6
REC	0	0	1	0	0		1
PLAY	0	0	1	0	0		0
STOP	1	1	0	0	0		0
FF	0	1	1	0	0	*1	0
REW	1	1	1	0	0	*1	0
PAUSE	1	0	1	0	0		0
EJECT	1	0	0	0	0		0
REC-EE	0	0	1	0	0		1
REC-PAUSE	1	0	1	0	0		1

*1 : Setting code to select monitor/meter Hi-Fi : "1" Normal : "0"

34-PIN

NO	NAME		мо	NAME		Ю	NAME
1	REC CMD	v	13			25	FF TALLY \
2	PLAY CMD	V	14			26	REW TALLY L
3	PF CMD	v	15			27	
4	REW CMD	υ	16			28	
5	STOP CMD	υ	17			29	PAUSE TALLY L
6			18			30	
7	PAUSE CMD	v	19			31	
8	STOP TALLY	L	20			32	
9			21	EJECT CMD	U	33	
10			22			34	12V DC
11			23	REC TALLY	L		
12	GND		24	PLAY TALLY	L		

PIN COFIGURATION

910 UP 100 A11 UP 100

1.9 DIP SWITCHES

SYSCON board



Fig. 1-14

DIP switches



Fig. 1-15

- Set to ON to detect the beginning of REC and enter the STOP mode in FF/REW modes by reading REEL FG.
- Set to ON when the tape reaches its end, automatically rewind to the tape beginning and enter the STOP mode.
- Set to ON when the tape rewinds its beginning, automatically enter the PLAY mode.
 (In combination with SW-2 and SW-3 FULL REPEAT PLAYBACK function is enabled.)
- 4: Set to OFF to enter the warning mode by detecting the tape end in the recording mode.
- 5: Set to ON not to enter the warning mode when the video signal is not supplied to the video in connector.
- 6: Not used (Keep setting to OFF.)
- Set to ON to enable the eject button on the each unit even in the recording mode.
- 8: Not used (Keep setting to ON.)

1.10 AUTO HEAD CLEANING MECHANISM

The head cleaner is controlled by the cleaner lever of the half-loading gear linked to the loading motor. It operates during loading and unloading when drum motor is rotating, cleaning the video and Hi-Fi audio. Head cleaning is thus prevented.

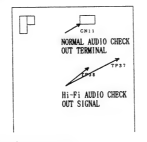


Fig. 1-16

1.11 INNER ADJUSTMENT SECTIONS

Main unit boards

AUDIO board



- Hi-Fi AUDIO CHECK OUT SIGNAL
 To check Hi-Fi AUDIO signal level (only for E-E signal).

 TP37 is for channel 1 and TP38 is for channel 2.
- NORMAL AUDIO CHECK OUT connector
 4-pin connector for check of NORMAL AUDIO OUT signal level (from left to right: CH-1 HOT/CH-1 GND/CH-2 GND/CH-2 HOT)

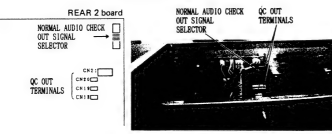


Fig. 1-17

SECTION 2 MECHANISM ADJUSTMENT

2.1 FOREWARD

IMPORTANT:

- Disconnect unit from power before removing or soldering components.
- When removing a fastener (screw, washer, etc.), be careful not to drop it into the mechanism. If a fastener should be dropped, be sure to retrieve it.
- The tape transport mechanism has been precisely adjusted at the factory and ordinarily does not require readjustment.
- When removing a part, be very careful not to damage or displace other parts. (Be especially careful with the tape guides and rotary video head drum.)
- For service procedures that call for operation of the set when the cassette housing is separated from the maindeck, perform as below.
- Disable the photo transistor sensor (END SENSOR) on the main-deck by applying an opaque cover.
- The desired modes can be obtained by using the operation switches.

2.2 REQUIRED TEST EQUIPMENT, FIXTURES AND TOOLS

For proper mechanical adjustment, the following test equipment, fixtures and tools are strongly recommended. Without them, a long trial-and-error period would be necessary, resulting in possible damage. In addition, general-purpose tools are required.

1. Test equipment required:

Color television or monitor

Oscilloscope: Wide-band, dual trace, triggered, delayed

sweep

Recording tape
Alignment tapes

Signal generator: PAL color bars, stairstep

JVC alignment tapes MH-2/MH-F8	Torque gauge assembly PUJ48075-2	Back tension cassette gauge PUJ48076-2
	(Torquemeter : 600ATG (Torquemeterhead : PUJ48016-2)	
A/CTL head position tool PUJ47351-2	Parallel check plate PUJ50204	

Fig. 2-1 Jigs and adjusting equipment

2.3 MAIN PARTS LOCATIONS

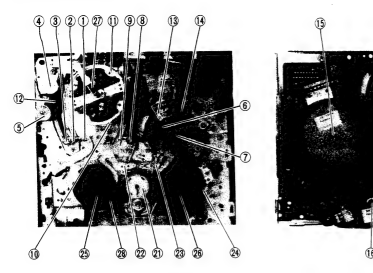


Fig. 2-2 Topview of main-deck

Fig. 2-3 Bottom view of main-deck

Reel Idler SUP Main Bra

TU Main Bra

TU Sub Bra SUP. Reel Disk Ass'y

Brush Ass'y

Tension Band

T.U Reel Disk Ass'y

23)

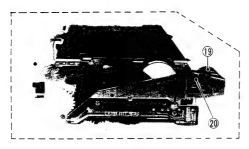


Fig. 2-4 Cassette housing

- Tension Arm Ass'y
- SUP Slant Pole
- 3 SUP Guide Roller
- 4 Roller Ass'y
- Impedance Roller
- 6 TU Tape Guide
- Capstan Shaft
- (8) TU Guide Roller
- TU Slant Pole

- (1) Upper Drum
- Full Erase Head
- A/C Head
- (14) Pinch Roller
- Capstan Motor
- (16) Reel Motor

- (18) Mode Belt
- (19) Cassette Motor

Mode Motor

20 Gassette

2.4 MAIN PARTS REPLACEMENT TABLE

Periodic inspection and maintenance are needed in order to ensure performance and reliability. The following table has been compiled simply to give a general idea regarding maintenance and inspection. In practice, the periods indicated will vary widely according to environmental and usage

conditions. Also be aware that rubber parts may deform and age even when the equipment is not used. The upper drum life is particularly affected by environmental and usage conditions.

			P	eriodic	servici	ng sche	dule (c	peratir	g hour	s)	Ref.	Remarks	
No.	Parts Name	Parts No.	1000	2000	3000	4000	5000	6000	7000	8000	sect.	nemarks	
Tape t	ransport system												
1	Tension arm ass'y	PQ41944A-7	*	*	*	*	*	*	*	•		Perform cleaning with finely	
2	Supply slanted pole	Ass'y No.	*	*	*	•	*	*	*	•		woven cloth or gauze moistened	
3	Supply guide roller	PU60556-2-2	*	*	*	*	*	*	*	0		in alcohol.	
4	Roller ass'y	PQ43298A	*	*	*	•	*	*	*	•		Confirm that the cleaned load	
5	Impedance roller	PRD42592A	*	*	*	•	*	*	*	•		tions are thoroughly dry before	
6	Take-up guide pole	PRD42661	*	*	*	0	*	*	*	•		operating the deck.	
7	Capstan shaft	-	*	*	*	*	*	*	*	*		For lubrication, use sewing	
8	Take-up guide roller	Ass'y No.	*	*	*	•	*	*	*	•		machine oil or good quality spindle oil.	
9	Take-up slanted pole	PGZ01143	*	*	*	*	*	*	*	0		After cleaning with alcohol, apply	
10	Lower drum ass'y	PDM2053T	*	*	*	0	*	*	*	•		1 or 2 drops of oil.	
11	Upper drum ass'y	PDM2104D	•	•	•	•	•	•	•	•		1 of 2 drops of oil.	
12	Full erase head	PU57641-2	*	*	*	*	*	*	*				
13	A/C head	PGZ00588	*	*	*	•	*	*	*	•	2.5.1		
14	Pinch roller arm ass'y	PQ42006B	*	*	*	•	*	*	*	•			
Drivin	g system												
15	Capstan motor	PGZ01145	*	0	*	•	*	0	*	•			
16	Reel motor	PU58636W		0		•		0		•			
17	Mode motor	PQ419968				0	1			•	2.6.2		
18	Mode belt	PQM30003-20		0		•		0		•	2.6.2		
19	Cassette motor	PQ42385A				0				•			
20	Cassette belt	PQM30003-19		0		•		0		•			
21	Idler arm	PU58645-1-4	*	0	*	•	*	0	*	•			
22	Supply main brake	PQ42019A-6				0				•			
23	Take-up main brake	PQ42020B				0				•			
24	Take-up sub brake	PQ42037A-2				0				•			
25	Supply reel disk	PU59250-1-2		Δ		Δ		Δ		Δ			
26	Take-up reel disk	PU58638-1-2		Δ		Δ		Δ		Δ			
Other	s												
27	Brush ass'y	PDM4015B				•				•			
28	Tension band ass'y	PQ41948A		0		•		0		•	2.5.2	←Perform back tension check	
29	Head cleaner	PRD40510-01-02	•	•	•	•	•	•	•	•			

(\bigstar = Cleaning. \bigcirc = Check, or replace if necessary. \bullet = Replacement. \triangle = Lubricate.)

Table 2-1 Main parts maintenance and replacement standard

2.5 MAIN ASSEMBLY REPLACEMENT

2.5.1 A/C head (Audio/control head)

- 1. Removal
- 1) Disconnect connectors from the A/C HEAD PWB.
- Take out two screws (A) , then remove the A/C head and the head base together.
- Unsolder and separate the A/C HEAD PWB from the A/C head.
- Take out a screw B and remove the shield cap from the A/C head.
- 5) Take out three screws
 and separate the A/C head from the head base. Use care regarding springs. Do not lose them.

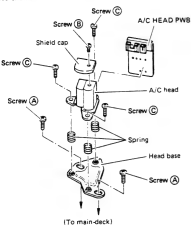


Fig. 2-5 A/C head

- 2. Installation
- Mount a new A/C head and other peripheral parts on the main-deck by reversing the removal procedure.
- Before installing the A/C head on the main-deck, perform rough-adjustment of A/C head height as shown in Fig. 2-6.

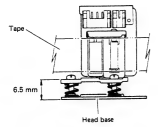


Fig. 2-6 A/C head height

- 3. Confirmation and adjustment
- Use a recording tape and confirm correct tape transport operation, then perform interchangeability adjustment. Refer to sections 2.8 and 2.9.
- Perform overall confirmation of the Audio circuit. Refer to sections 3.5 and 3.7.1.

2.5.2 Tension band assembly

- 1. Removal
- Take out a screw, then pry the A portion of the tension band assembly upwards to separate it from the tension arm assembly.

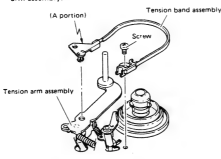


Fig. 2-7 Tension band assembly

- 2. Installation
- Install a new tension band assembly by reversing the removal procedure.
- 3. Confirmation and adjustment
- 1) Perform tension pole position adjustment. Refer to section 2.7.1.

2.6 ASSEMBLY PROCEDURE OF MECHANISM

The mechanism of this model is mostly engaged to the mechanism control circuit, through the mode select switch. Therefore, the relation between the mode select switch and the control arm decides all mechanical movement of the mechanical parts such as levers, gears, rollers and so on. If these parts are not properly positioned, the unit will be unloaded or compulsorily stopped. This will result in damage of mechanical or electrical parts.

2.6.1 Loading arm assembly

Loading arm assembly consists of loading gear, torsion spring and loading arm.

 Set up the loading arm assembly correctly as shown in Fig. 2-8. Pay careful attention to the points indicated by arrows

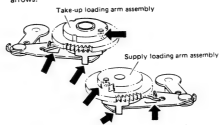


Fig. 2-8 Loading arm assembly (1)

 Install the take-up loading arm assembly and the supply loading arm assembly so that the holes on the loading gears face each other, as shown in Fig. 2-9. Do not move the loading arm assemblies from this position for the next step.

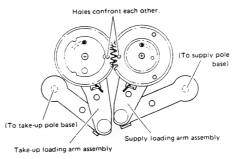


Fig. 2-9 Loading arm assembly (2)

2.6.2 Control cam

- Set the arm gear assembly on the cam bracket assembly so that the hole of the arm gear assembly overlaps the hole of the cam bracket assembly.
- Install the control cam on the cam bracket assembly so that the hole of the control cam overlaps the hole which is indicated in the step 1), as shown in Fig. 2-10. Do not turn the control cam from this position for the next step.

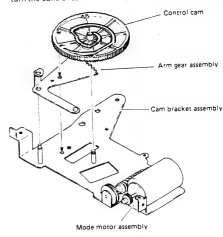


Fig. 2-10 Control cam

2.6.3 Cam bracket assembly

- Push and hold the plate assembly so that the hole of the plate assembly overlaps the hole of the main-deck, as shwon in Fig. 2-11.
- 2. Then mount the cam bracket assembly.

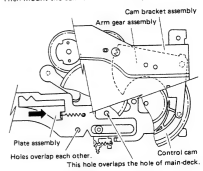


Fig. 2-11 Cam bracket assembly

Note: If the arm and loading gears do not mesh properly, use a jeweler's screwdriver or similar tool to engage the gear teeth while installing the cam bracket assembly.

2.7 CONFIRMATION AND ADJUSTMENT

2.7.1 Tension pole position adjustment

- 1. Without loading a tape, set for the Play mode. Refer to section 2.1.
- 2. Loosen screw a little bit, then adjust the tension band holder so that the distance, shown in Fig. 2-12, becomes zero (0 mm)
- 3. Tighten screw to fix the tension band holder.

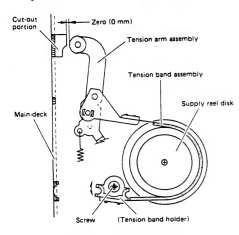


Fig. 2-12 Tension pole position

Note: By this adjustment, back tension is within normal specification, in spite of parts tolerances.

- Use the back tension cassette gauge and set for the Play mode.
- 5. Confirm that the indication is 50 ± 2 gr-cm.

2.7.2 Take-up torque confirmation

- 1. Set the Play mode without the cassette housing assembly. Refer to section 2.1.
- 2. Set the torque gauge on the take-up reel disk.
- The torque gauge consists of upper and lower sections connected by a spring mechanism. Relax the grip on the torque gauge so that the indicator needle and scale rotate at equal speed, then read the indication. The correct value is 100 ± 10 gr-cm.
- If not, adjust R37 of the Servo & FM Audio PRE/REC board.

2.8 TAPE TRANSPORT SYSTEM CONFIRMATION AND ADJUSTMENT

Once adjusted to the complete condition, readjustment of the tape transport system is not necessary, except when the parts that compose the tape transport system are replaced due to troubles by long usage or unexpected accidents.

2.8.1 Tape transport system adjustment

1 Guide roller

To get the FM envelope into ideal shape for interchangeability, the height adjustment of the guide roller is needed.

Before turning the guide roller, slightly loosen the setscrew located under the guide roller. For loosening the setscrew, use the hex key (1.25 mm).

Note: Loosen the setscrew enough to allow the guide roller to be turned. If excessively loose, tape motion may turn the guide roller inadvertently.

Turn with screw-driver.

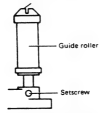


Fig. 2-13 Guide roller

2. Impedance roller

Normally, do not adjust the height of the impedance roller. Only when the defects of tape travel are noted at the impedance roller, after complete adjustment for interchangeability, adjust the height of impedance roller to obtain smooth tape travel. For adjustment of impedance roller height, use the nut-driver (5.5 mm).

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Note: Do not lower the impedance roller excessively to avoid the defects of tape travel. Tape must be a long the lower flange located under the impedance roller.

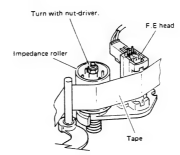


Fig. 2-14 Impedance roller

3. A/C head (audio/control head)

When defects of tape travel are noted at the take-up guide pole, adjust the inclination of A/C head to obtain smooth tape travel.

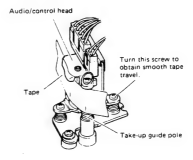


Fig. 2-15 A/C head

2.9 INTERCHANGEABILITY CHECKS AND ADJUSTMENTS

Note: Before using Alignment tape, use a spare tape and confirm normal transport operation.

2.9.1 FM waveform checks and adjustments

- Connect an oscilloscope to V-RF of the Front service terminal. Trigger the oscilloscope externally with the signal from D. PULSE of the Front service terminal.
- 2. Play the stairstep signal of the MH-2 Alignment tape.

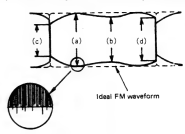


Fig. 2-16 FM waveform (maximum output)

Note: If the waveform is serrated, read the output level where the serrations are most closely aligned.

- 3. Turn the Tracking VR R18 06 and set for maximum FM output waveform.
- 4. Adjust the oscilloscope to set the maximum waveform to 4 scale divisions.
- 5. Confirm that depressions at the drum intake (c) and drum exit (d) exceed 3.0 scale divisions (Fig. 2-16).
- Confirm that variations at (b), (c) and (d) are greater than 3.4 scale divisions.
- Turn the Tracking VR R18 ①6to both extremes and confirm that variation of the FM waveform is nearly linear (Fig. 2-17).

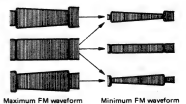


Fig. 2-17 Normal waveform variation



Fig. 2-18 Abnormal waveform variation

- If variation is distorted, as illustrated in Fig. 2-18, perform audio/control head adjustment. If this is inadequate, proceed to the following steps.
- Loosen the setscrews of the supply and take-up guide rollers to permit turning.
- 10. Turn the tracking control to maximum FM waveform output. If the portion at the drum intake appears as shown by (A) in Fig. 2-19, adjust the supply guide roller to obtain a flat waveform as shown by (B).

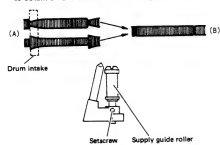


Fig. 2-19 Drum intake waveform adjustment

11. If the portion at the drum exit appears as shown by (C) in Fig. 2-20, adjust the take-up guide roller to obtain a flat waveform as shown by (D).

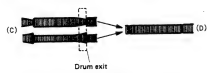


Fig. 2-20 Drum exit waveform adjustment

12. Again confirm absence of tape curling or wrinkling at the impedance roller and take-up guide pole. If abnormality is confirmed at the impedance roller, fineadjust the impedance roller height.

If abnormality is confirmed at the take-up guide pole, adjust the audio/control head inclination (see section 2.8).

13. Turn the tracking control for minimum FM waveform output. If the waveform appears as shown by the examples (A), (B), (C) or (D) of Fig. 2-21, fine-adjust the supply and take-up guide rollers to obtain a waveform as shown by examples (E), (F) and (G).

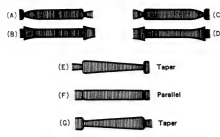


Fig. 2-21 FM waveform at minimum output

Note: If waveform varies, adjust at the point of minimum variation.

2.9.2 Audio/control head parallel

- As illustrated in Fig. 2-22, set the parallel check plate (PUJ50204) gently against the A/C head take-up guide pole. Confirm that inclination (A) is less than 0.1 mm.
- Set the flat portion of the check plate gently against the A/C head. Confirm absence of space at top, as shown by B.

Important: Do not adjust the height or inclination of the take-up guide pole itself.

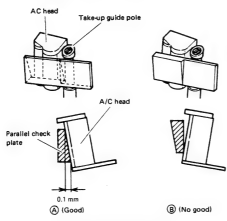


Fig. 2-22 A/C head parallel

2.9.3 Audio head height and aximuth adjustment

If the audio/control head position is incorrect, S/N is impaired during tape playback.

- Connect AUDIO-1 and AUDIO-2 output signals to CH1 and CH2 of a dual-trace oscilloscope. Refer to section 3.5.
- 2. Play the 6 kHz (stairstep) signal of the MH-2 Alignment
- While observing the output signals, turn screw (Fig. 2-24) for maximum waveforms and absence of phase difference (Fig. 2-23).

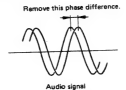
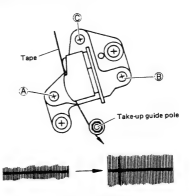


Fig. 2-23 Audio signal phase adjustment

- 4. Turn screws (A), (B) and (C) by small and equal increments at a time and adjust for maximum audio output. With screw (A) as reference, screw (B) adjusts inclination and screw (C) adjusts azimuth.
- Gently press the tape upwards and downwards at the A/C head area. Confirm that the level does not increase.
 Notes:
- In order to avoid damaging the Alignment tape, do not turn screw more than 1/4-turn at a time.
- 2) After adjusting screw (B), be sure to adjust audio azimuth with screw (C).
- 6. Repeat above steps 3 to 5. Adjust for maximum audio output with minimum variations.



Audio signal waveform

Fig. 2-24 Audio/control head adjustment

2.9.4 Setscrew tightening

- After confirming normal tape transport, set to the Stop mode and tighten the setscrews.
 - Note: Use care not to disturb the guide roller adjustments.
- Again use the MH-2 Alignment tape and perform FM waveform checks.

2.9.5 Control head phase adjustments -1

- Connect the oscilloscope to V-RF of the Front service terminal. Trigger the oscilloscope externally with the signal from D. PULSE of the Front service terminal.
- 2. Play the stairstep signal of the MH-2 Alignment tape.
- 3. Confirm that maximum FM output is obtained at the center detent (AUTO) position of the Tracking VR R18 [0][6]. If the maximum is not at center, set the Tracking VR R18 [0][6] to the center and perform the following steps.
- 4. Loosen screws (D) and (E) (Fig. 2-25) to the degree that allows sliding the A/C head. Slide the A/C head fully toward the capstan direction.
- Set the A/C head positioning tool (PUJ47351-2) onto screw (E) with the pin of the tool inserted into the hole
- Slowly turn the tool to shift the A/C head assembly in the direction shown by the arrow. Set to the point for maximum FM waveform.

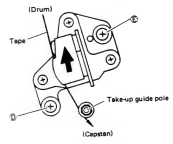


Fig. 2-25 Control head phase adjustment

- 8. Turn the Tracking VR and confirm maximum FM waveform at the center detent position.

Note: Tighten screws and so as not to vary the FM waveform.

2.9.6 Control head phase adjustments -2

1. Connect a dual-trace oscilloscope to V-RF of the Front service terminal and to CN11 of the AUDIO BOARD [0][1]

Set the oscilloscope to "Chop" mode and use internal trigger.

3. Loosen screws (D) and (E) to allow sliding the A/C head.

4. Play the MBPE-X alignment tape. Set the Tracking VR R18 [0][6] to the center detent position.

Use the A/C head positioning tool to adjust the head position to align the phases of the audio and FM waveforms. Also adjust for maximum overall FM output.

Play the FM AUDIO carrier signal of the MH-F8 alignment tape.

7. Connect the oscilloscope to front A-RF. From the Step 5 position, shift the A/C head to the nearest maximum FM position. Then tighten screws

and E

and E

 Operate the Tracking VR R18 (0)(6) and confirm maximum FM waveform at the center detent position.

Note: Contact JVC regarding the MBPE-X alignment tapes.

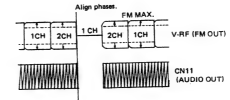


Fig. 2-26

2.9.7 Video and FM audio tracking phase check

 Connect CH1 of a dual-trace oscilloscope to V-RF of the Front service terminal and CH2 to A-RF of the Front service terminal.

Play portion (2) (Stairsteps, FM Audio Carrier only) of the MH-F8 Alignment tape.

Turn the Tracking VR for maximum audio FM envelope. Set the waveform to 4 scale divisions.

4. Then turn the Tracking VR for maximum video FM

If above waveform control cannot be obtained, the upper drum unit may require replacement.

2.9.8 REC/PB FM level checks

 For FM video, use a mono scope signal input. For FM audio do not apply a signal (but supply a mono scope video input).

2. Adjust the Tracking VR for maximum waveform at

If the FM level varies or if there is FM loss, check according to Table 2-2.

Check Item		FM level (within)	FM Loss (within)
FM VIDEO	the Front service terminal (V-RF)	3.6 scale div.	3.2 scale div.
FM AUDIO	the Front service terminal (A-RF)	3.6 scale div.	3.2 scale div.

Table 2-2

 If above waveforms cannot be obtained, the upper drum unit may require replacement.

Note: Use tape that has not been damaged for checking.

2.9.9 Final checks

 In the Play mode, inspect each of the shafts, rollers and head section of the transport and confirm absence of tape curling, wrinkling or drifting.

2. Perform servo circuit checks and adjustments (section 3.4).

3. Perform audio circuit checks and adjustments (section 3.5, 3.7).

4. Perform video circuit checks and adjustments (section 3.6, 3.8)

SECTION 3 ELECTRICAL ADJUSTMENTS

3.1 PREPARATION

1. Prior checks

Electrical adjustments of this section are generally required after video heads and consumable mechanical parts were replaced, or, in case of a fault in the electrical circuits. In any case, the first thing needed is to confirm that the objective part is not satisfying the specified value.

- Regarding parts that have need of complete mechanical adjustments (see section 2) before electrical adjustments, confirm that their mechanical adjustments have been performed correctly.
- All adjustments and checkup of this model must be performed as all boards are mounted.
- Don't turn off the power switch without reason while tape is running. This may result in damage of the tape.
- If any warning message is displayed, turn off the power switch once and remove the cause before proceeding with the work,

Digital voltmeter (readable to 1 mV DC at minimum) Sweep signal generator (100 kHz – 10 MHz) Oscilloscope (dual-trace, better than 50 MHz) TV monitor

• Vectorscope (521A or equivalent)

apparatuses are required.

and under, high input impedance)

Waveform monitor (1485R or equivalent)

Audio tester

equivalent)

- DC Power supply
- 3. Additional devices for convenience

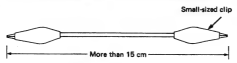
1) Shorting lead

This is recommended to shortcircuit between test pins.

2. In addition to the special equipment, the following test

Frequency counter (sensitive to 10 MHz and over/100 mV)

• Video signal generator (1411, Model 410P-JVC or



3.2 REQUIRED TEST INSTRUMENTS AND FIXTURES

 To perform electrical adjustments properly and easily, the special test equipment shown in Fig. 3-1 are needed besides the other instruments and fixtures mentioned below.

If adjustments are performed without them, it takes a long time after repeated trial and error and, moreover, may result in unsatisfactory result in precision and performance.

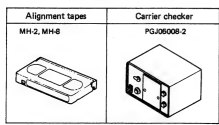
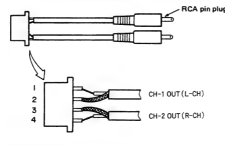


Fig. 3-1 Special test equipment

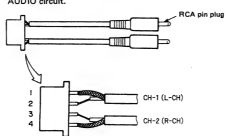
2) Audio output checker

To be used for the AUDIO OUT connectors of the NOR-MAL AUDIO circuit and the Hi-Fi AUDIO circuit.



3) Bias level checker

To be used for bias level adjustment of the NORMAL AUDIO circuit.



4. Contents of alignment tapes

• MH-2

No.	PB time	Video signal	Audio signal	Description
1	10 min.	Stairsteps	6 kHz	for check and adjustment of interchangeability for check and adjustment of the servo circuit for adjustment of audio head azimuth
2	5 min.	None	3 kHz	for check of tape speed for check of wow & flutter
3	10 min.	Color bars	1 kHz (0 dB)	for check and adjustment of video signal PB circuits for check and adjustment of audio signal PB circuits
4	3 min.	RF sweep	None	for adjustment of video head resonance and Q (Markers: 2 MHz, 4 MHz, 5 MHz)

Table 3-1 MH-2 specifications

MH-8

No.	PB time	Video signal	Audio signal	Description				
-1	2 min.	Color sweep	400 Hz (-10 dB)	for check and adjustment of frequency characteristic in video PB				
2	2 min.	"	100 Hz (-10 dB)	circuits				
3	2 min.	"	8 kHz (-10 dB)	for check and adjustment of frequency characteristic in audio PB circuits				
4	4 min.	"						

Table 3-2 MH-8 specifications

3.3 POWER SUPPLY CIRCUIT

Check of regulator output voltage

POWER 1 4 F04

TP6 F04

TP5 TP3 F05

TP7 O O F01

TP1 O F02

TP4 (SND) F02

Measure DC voltage at each test point with a digital voltmeter.

Use TP2 or the bracket of the POWER board for grounding.

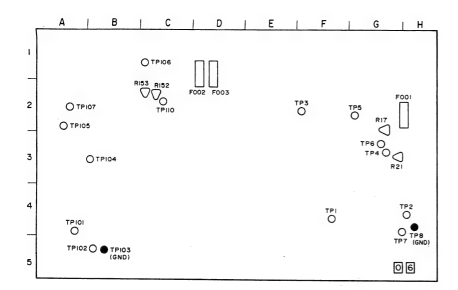
Check point	Standard	Mode
TP1	+12.0 ± 0.2 V DC	PB
TP3	+12.0 ± 0.2 V DC	
TP4	+5.0 ± 0.3 V DC	
TP5	+12.0 ± 0.2 V DC	
TP6	+5.0 ± 0.2 V DC	
TP7	+12.0 ± 0.4 V DC	

· Check of fuses

Check point	Standard
F01	250 V, 4 A
F02	250 V, 800 mA
F03	250 V, 4 A
F04	250 V, 800 mA
F05	250 V, 1 A

1 4

3.4 SERVO & FM AUDIO PRE/REC CIRCUIT



DRUM/CAPSTAN SERVO section

TF	1	2	3	4	5	6	7	8
Loc	. F4	H4	F2	G3	G2	G3	G4	H4
	_				_			-
R	17	18	1					

Loc. G2 G3

FM AUDIO PRE/REC section

TP	101	102	103	104	105	106	107	110
Loc.	A4	B5	85	В3	A2	Cl	A2	C2

R 152 153 Loc. C2 C2

Check of fuses

Check point	Standard
F001	250 V, 500 mA
F002	250 V, 630 mA
F003	250 V, 500 mA

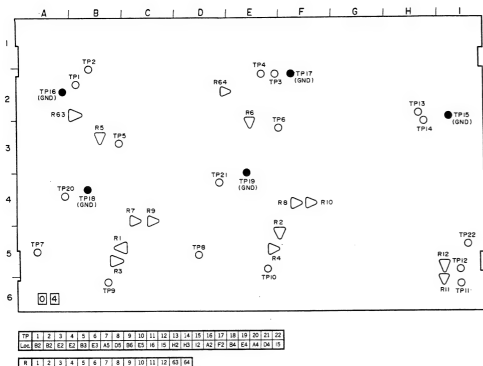
SERVO circuit

Note: Unless otherwise indicated, all test points and adjustment parts are located on the SERVO & FM AUDIO PRE/REC

	board.				,	
No.	İtem	Check Point	Adjustment Parts	Signal	Mode	Description
1	CTL pulse check	TP2 +	a 1 1 12	MH-2 (Stairstep) Monoscope	PB REC ↓ PB	 Connect an oscilloscope to TP2 and TP (D. FF), the latter of which is for externs trigger. Observing waveform at TP2, confirm the positive pulse 'a' of the waveforr shown on the left is more than 0.5 Vp-p. If there is such a noise component a 'b' included, confirm that it is less than 0.1 Vp-p. Also confirm relation between time axe of the negative and positive pulses, which should be 't₁ > t₂'. Record monoscope signal and play back. In the same manner as the step 2), confirm that 'a' of the playback signal more than 0.5 Vp-p.
2	Drum FG/PG	TP1	-	Color bar	REC	Connect the oscilloscope to TP1 and TP (D. FF), the latter of which is for extern trigger.
	TPI GND :	<u></u>	<u> </u>	b	a	2) Observing waveform at TP1, confirm the it meets the following specifications a shown on the left. a = more than 4.0 Vp-p b = 2.0 - 2.8 V c = more than 0.5 V t = 5.7 msec
3	Capstan FG	TP3	_	Color bar	REC	1) Connect the oscilloscope to TP3 and TP (D. FF), the latter of which is for extern trigger. 2) Observing waveform at TP3, confirm the it meets the following specifications a shown on the left. a = more than 4.5 Vp-p b = less than 0.5 V t = 1.97 — 1.99 msec
	G	nd —			-	

No.	Item	Check Point	Adjustment Parts	Signal	Mode	Description
4	Tracking preset	TP6 TP7	t1	Color bar	REC	1) Connect an oscilloscope of dual-trace type to TP6 (CH-1) and TP7 (CH-2). 2) Set R18 (TRACKING VR) to its center detent position. 3) Record the color bar signal with internal trigger from TP7. 4) Observe waveforms at TP7 and TP6, and make a note of the time lag 't1' between TP7's fall point and TP6's V. sync.
		TP6 TP4	R21	Color bar	REC ↓ PB	 5) Connect the oscilloscope's CH-2 probe to TP4. 6) Play back the section recorded in the step 3) with internal trigger from TP4. 7) Observe waveforms at TP4 and TP6 and adjust R21 so that the time lag 't₂' between TP4's fall point and TP6's V. sync becomes equal to 't₁' measured in the step 4) above. t₁ = t₂
5	PB SW point		R17			Note: R17 of the SERVO & FM AUDIO PRE/ REC board [06] is available for PB switch- ing point adjustment, however, this model has no PB circuit because it is designed for the exclusive use of recording. Do not adjust R17 except the following case. If there is dropout in FM waveform after the drum is replaced, mark the setting position of R17 first and then subtly turn it clockwise or counterclockwise to out- put FM waveform correctly. To adjust R17: Play back the alignment tape by a standard playback machine* to con- firm that the PB switching point is correctly adjusted. Use the same playback machine to play back a tape recorded by BR-7030U, and adjust R17 for the correct switch- ing point. Standard playback machine: For example, BR-7000ERA, BR-6600E, etc. which are completely adjusted.

3.5 NORMAL AUDIO CIRCUIT



TP	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
Loc.	B2	B2	E2	E2	83	E3	A5	D5	86	E5	16	15	H2	нз	12	A2	F2	B4	E4	A4	D4	15
					_	_							_									
R Loc.					_	_																

Note:

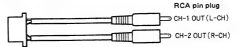
- Unless otherwise indicated, all check points and adjusting parts are located on the NORMAL AUDIO board.
- Unless otherwise directed, perform checks and adjustments with switches being initialized as shown below .

Switches on the rear side			Switches on the front	side	
Hi-Fi REC SW	:	OFF	METER SELECT SW	:	Hi-Fi (L)
AUDIO LIMITER SW	:	OFF	TEST POINT SELECT SW	:	Α
DOLBY NR SW	:	OFF	DIRECTION SW	:	>
AGC SW	:	ON			
EXT CODE SW	:	OFF			
AUDIO INPUT SELECT:	sw :	SEPA			

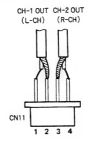
- When any of the above switch was set to another position, make sure to return it to the initial setting every time adjustment/check of an item is completed.
- If there is no specification of a tape to use, perform adjustment/check with a VHS (T-120) tape.
- 0 dBs = 0.775 V R.M.S. = 2.19 Vp-p

• For adjustment of the NORMAL AUDIO circuit, AUDIO output can be obtained from CN11 (see 3.7) of the AUDIO board [0] 1.

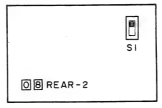
Connect an audio tester to CN11 together with the audio output checker.



In case no audio output checker is used, connect an audio tester to CN11 as shown below.



• To change normal audio output by the mechanism unit, set S1 of the REAR-2 board [0] [8] to the upper position (for the mechanism unit A), to the center position (for the mechanism unit B), and to the lower position (for the mechanism unit C) for respective output from CN11.



AUDIO circuit

Note: Unless otherwise indicated, all test points and adjustment parts are located on the NORMAL AUDIO board.

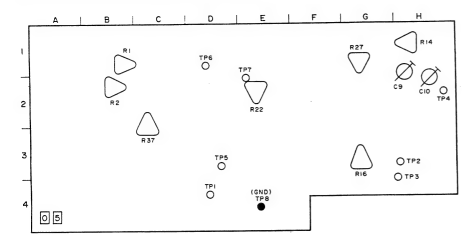
No.	Item	Check Point	Adjustment Parts	Signal	Mode	Description
1		TP3 (L-ch) TP4 (R-ch) Audio tester	R63 (L-ch) R64 (R-ch) -6.0 dBs	1 kHz/—6 dBs (AUDIO IN)	E-E	1) Disconnect the wire of CN4 (4-Pin connector). 2) Adjust R63 (R64) so that signal level at TP3 (TP4) of CN11 becomes -6.0 dBs on L (R) channel. 3) Connect the CN4.
2	Limiter	CN11 Pin 1 (L-ch) Pin 2 (GND) Pin 4 (R-ch) Pin 3 (GND) ① ① Audio tester	-	1kHz/+4dBs (AUDIO IN)	E-E	1) Change the initial setting of the following switches. AUDIO LIMITER SW: ON 2) Confirm that level at pin 1 (pin 4) of CN11 is -2.0 ± 1.5 dBs on L(R) channel.
3	N. audio PB frequency response	CN11 Pin 1 (L-ch) Pin 2 (GND) Pin 4 (R-ch) Pin 3 (GND) ① [1] ↓ Audio tester 400 Hz 0 dB (Refere	R1 (L-ch) R2 (R-ch)	MH-8 400 Hz 100 Hz 8 kHz	РВ	1) Change the initial setting of the following switches. DOLBY NR SW: OFF 2) Play back the 400 Hz segment of the alignment tape MH-8, and measure the output level of pin 1 (pin 4) of CN11 to set it as the reference level (0 dB). 3) Play back the 100 Hz segment of the MH-8 tape and confirm the output leve of -0.5 ± 2.0 dB. 4) Next, play back the 8 kHz segment of the MH-8 tape and adjust R1 (R2) to obtain 0 dB as the output level on L (R channel.
4	N. audio PB level	CN11 Pin 1 (L-ch) Pin 2 (GND) Pin 4 (R-ch) Pin 3 (GND) ① ① ①		MH-2 1 kHz	PB	Playing back the 1 kHz segment of the alignment tape MH-2, adjust R3 (R4) to obtain —8.0 dBs as the output level of L(R) channel.
5	Full erase voltage Bias frequency	TP22	-	No signal	REC	 Connect the oscilloscope to TP22. Confirm that erase voltage is 90 ± 5 Vp-1 Connect the oscilloscope or an frequence counter to TP11. Confirm that the frequency is 70 ± 5 kF (13.3 to 15.4 μsec).

No.	Item	Check Point	Adjustment Parts	Signal	Mode	Description
6	Bias level	nect the au	R11 (L-ch) R12 (R-ch) Bias level : 3.8 bias level checker dio tester to CN1 rd [35] as shown L-CH R-CH	is used, con- of the A/C	REC	1) Connect the audio tester's (+) terminal to pin 2(pin 3) of CN1 while its (—) terminal to pin 1(pin 4) of CN1. 2) Adjust R11 (R12) to obtain 3.5 mV rms as bias level on L(R) channel.
7	N. audio REC/PB level	CN11 Pin 1 (L-ch) Pin 2 (GND) Pin 4 (R-ch) Pin 3 (GND) O	R5 (L-ch) R6 (R-ch) REC/PB level	1 kHz/-6 dBs (AUDIO IN)	PB	 Change the initial setting of the following switch. DOLBY NR SW: OFF Record a 1 kHz/-6 dBs signal and play it back. With the signal being played back, confirm that the PB level is -6.0 ± 0.3 dBs on L and R channels respectively. If not, check up the previous item No. 4 again. When the PB level of the above step 2) is different from the standard, repeat the above step 2) and adjust R5 (for L-ch)/R6 (for R-ch) to obtain -6.0 ± 0.3 dBs both in REC and PB.

No.	Item	Check Point	Adjustment Parts	Signal	Mode	Description
8	N. audio REC/PB frequency response	CN11 Pin 1 (L-ch) Pin 2 (GND) Pin 4 (R-ch) Pin 3 (GND) [0] [1] Audio tester	-	1 kHz/ -26 dBs 8 kHz/ -26 dBs (AUDIO IN)	REC ↓ PB	Record 1 kHz/-26 dBs and 8 kHz/-26 dBs signals with the following switch setting. DOLBY NR SW: OFF Referring to the PB level of the 1 kHz signal as the reference (0 dB), confirm that the PB level of the 8 kHz signal satisfies the specifications shown on the
		REC/PB frequency response	1 kHz 0 dB (Reference)	8 kHz 0 ± 0.3 dB		left. 3) If anything differs from the specifications, repeat the adjustment as follows. a) When PB level of the 8 kHz signal is higher than the specifications, raise the bias level (Item No. 6). (4.0 mV rams at maximum) b) When PB level of the 8 kHz signal is lower than the specifications, decrease the bias level (Item No. 6). (3.0 mV rms at minimum)
						4) Repeat the adjustments of the above steps 1) through 3) until all of the items satisfy the specifications.
	REC/PB	CN11 Pin 1 (L-ch) Pin 2 (GND) Pin 4 (R-ch) Pin 3 (GND) ① ① Audio tester	R7 (L-ch) R8 (R-ch)	40 Hz/ -26 dBs 100 Hz/ -26 dBs 1 kHz/ -26 dBs 12 kHz/ -26 dBs (AUDIO IN)		5) Change the switch setting as follows. DOLBY NR SW: ON 6) Record the 40 Hz, 100 Hz, 1 kHz, 12 kHz/ -26 dBs signals and play them back. 7) Referring to the PB level of the 1 kHz signal as the reference (0 dB), respective PB levels of the 40 Hz, 100 Hz and 12 kHz signals satisfy the specifications shown on the left. 8) If the level of the 12 kHz signal differs
	frequency				kHz 0.5 dB	from the specifications, adjust R7 and R8 to obtain $0 \pm 0.5 dB$ both on L and R channels.
9	FM audio REC FM level	TP102 TP103 (GND) ① ⑤	R153 (L-ch) R152 (R-ch) 0 6	130 mVp-p (1) Change the initial setting of the following switch. Hi-Fi REC SW: ON 2) Set the oscilloscope as follows. V: 20 mV/div., H: 0.5 µsec/div. 3) Turn R153 and R152 clockwise to the respective full extent (being viewed from the parts side). 4) Adjust R153 so that the level of the 1.4 MHz waveform becomes 40 mVp-p. 5) Next, adjust R152 to obtain 130 mVp-p as the level of the mixed waveform (1.4 MHz and 1.8 MHz).

3.6 VIDEO PRE/REC CIRCUIT

Locations of test points and VRs on the VIDEO PRE/REC board (pattern side)



I	TP	1	2	3	4	5	6	7	8
i	Loc.	D1	нз	НЗ	H2	D3	D1	E2	E4
•									

٠.						_	_	_
į	R	1	2	14	16	22	27	37
ı			00		00	F0.	01	000

Loc. B1 B2 H1 G3 E2 G1 C3

VIDEO PRE/REC CIRCUIT

Note: Make sure to start adjustment of the video circuit 5 minutes after the power was turned on.

Unless otherwise indicated, all test points and adjustment parts are located on the VIDEO PRE/REC board.

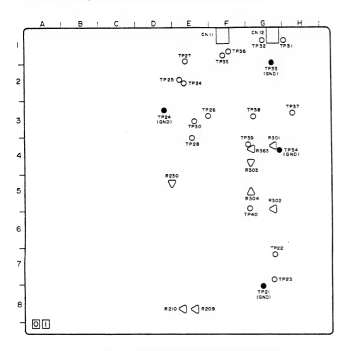
No.	Item	Check Point	Adjustment Parts	Signal	Mode	Description
1	Head resonance & Q	ПР5 100КН 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 80	Sweep input TP2 (CH-1) TP3 (CH-2)	PB	1) Connect the oscilloscope to TP5. 2) Supply a sweeper's output to TP2 (CH-1). 3) Set the mode to PLAY with a blank (not yet used) cassette tape. 4) Adjust C9 so that F ₀ = 4.5 MHz. 5) Set the 100 kHz level to be 2 scale divisions on the oscilloscope, and then adjust R27 so that the 4.5 MHz level (Q) becomes 8 scale divisions. 6) In the same manner as above, supply the sweeper's output to TP3 for CH-2 adjustment. Note: This adjustment is required after replacing the drum assembly and upper drum assembly. The sweeper's output level should be adjusted to 0.25 Vp-p approx. for the 1 MHz level at TP5 in advance. If trigger output is available from the sweep generator, trigger the oscilloscopy with it.
2	REC FM level	TP2 TP2 A=50 mVp-1 TRIG: TP5 (0) (1)		Color bar	REC	1) Connect the oscilloscope to TP5[06] for external trigger. 2) Adjust R1 so that the pedestal level (A) becomes 50 mVp-p at TP2.
		TP106 (0) (6)		Color bar	REC ↓ PB	3) Confirm that the level of FM waveform more than 76 mVp-p at TP106. Note: If there is level difference betwee channels, measure the smaller level (CN103 0 6 must be open circuit for this checkup.) 4) If the level is out of the specifications, readjust the pedestal level to be 46 mVp-at TP2 in the same manner as the step 2) 5) Again, confirm the value of the step 3

C 9 10 Loc. H1 H2

No.	Item	Check Point	Adjustment Parts	Signal	Mode	Description
3	PB color channel difference & color level	TP6 TP6 TRIG:TF V-rate	R22 R37	MH-2 (Color bar)	РВ	1) Play back the color bar signal of the alignment tape MH-2. 2) Connect the oscilloscope to TP5 [06] for external trigger. 3) Adjust R22 so that CH-1 and CH-2 are the same in the chroma level. 4) At that time, adjust R37 to obtain 0.20 +0.01 Vp-p as the chroma level.
4	REC/PB color channel difference & color level	TP6 TP6 TRIG:TF V-rate	R14 R2	Color bar b b a = b : ⊘R14 P-p : ⊘R2	REC ↓ PB	1) Connect the oscilloscope to TP5 [0 6] for external trigger. 2) Set the TRACKING VR to its center detent position. 3) Record the color bar signal and play it back. 4) Adjust R14 so that levels of CH1 and CH2 become equal to each other. 5) While repeating the recording and playback, adjust R2 so that TP6's level is 0.18+0.01 Vp-p. (At this adjustment, set the TRACKING VR to the center detent position.) Note: With the TRACKING VR set to the center detent position, the maximum FM waveform should be obtained. If not, adjust the phase of the CTL head (Sect. 2.9.6).
5	PB frequency response & channel difference	TP5 CH-1 : ○ CH-2 : ⊕	R16 R27	MH-8	PB	1) Connect the oscilloscope to TP5 [0 6] for external trigger. 2) Set the TRACKING VR to its center detent position. 3) Confirm no difference in the 2 MHz level at between the two channels. 4) If the level of CH-1 (CH-2) is bigger, adjust R27 (R16).

3.7 AUDIO CIRCUIT (Hi Fi)

• Locations of test points and VRs on the AUDIO board (parts side)



TP 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	
Loc. G8 G7 G7 D3 E2 E3 E1 E4 E2 E3 H1 G1 G1 G4 F1 F1 H3 G3	G4 G5

R										
Loc.	E8	E8	D5	G5	G4	G5	G4	Loc.	F1	G1

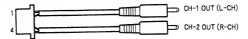
Note:

- Unless otherwise indicated, all check points and adjusting parts are located on the AUDIO board.
- Unless otherwise directed, perform checks and adjustments with switches being initialized as shown below .

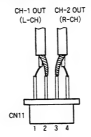
Switches on the rear	side		Switches on the front side			
Hi-Fi REC SW	:	ON	METER SELECT SW : Hi-Fi (L			
AUDIO LIMITER SW	:	OFF	TEST POINT SELECT SW : A			
DOLBY NR SW	:	OFF	DIRECTION SW : ▶			
AGC SW	:	ON				
EXT CODE SW	:	OFF				
AUDIO INPUT SELECT S	· wa	SEPA				

- When any of the above switch was set to another position, make sure to return it to the initial setting every time adjustment/check of an item is completed.
- If there is no specification of a tape to use, perform adjustment/check with a VHS (T-120) tape.
- 0 dBs = 0.775 V R.M.S. = 2.19 Vp-p

For adjustment of the Hi-Fi AUDIO circuit, NORMAL AUDIO output can be obtained from CN11 while Hi-Fi AUDIC output can be obtained from TP37 and TP38 of the AUDIO board ① ①.
 Connect an audio tester to CN11 together with the audio output checker.



In case no audio output checker is used, connect an audio tester to CN11 as shown below.



To change normal audio output by the mechanism unit, set S1 of the REAR-2 board [0] [8] to the upper position (for the
mechanism unit A), to the center position (for the mechanism unit B), and to the lower position (for the mechanism unit
C) for respective output from CN11.



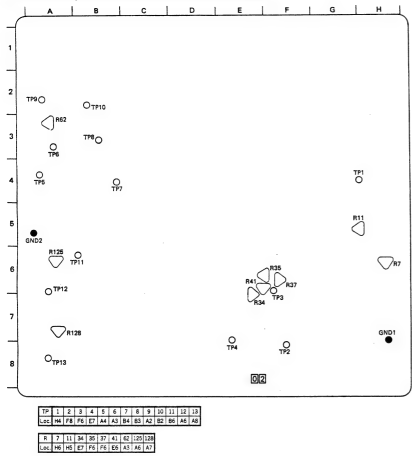
Hi-Fi AUDIO circuit

No.	Item	Check Point	Adjustment Parts	Signal	Mode	Description
1	Audio level Margin check VR setting	TP37 (L-ch) TP38 (R-ch) Audio tester CN11 Pin 1 (L-ch) Pin 2 (GND) Pin 4 (R-ch) Pin 3 (GND) Audio tester	HI-FI REC LEVEL VR NORMAL REC LEVEL VR	1kHz/-6 dBs (Hi-Fi AUDIO IN) 1kHz/-6 dBs (AUDIO IN)	E-E	1) Turn the Hi-Fi REC LEVEL VR fully clockwise, and confirm that signal level at TP37 (TP38) is -6.0 ± 1.5 dBs on L (R) channel. 2) Change the switch setting as follows. Hi-Fi REC SW: OFF 3) Turn the NORMAL REC LEVEL VR fully clockwise, and confirm that signal at pin 1 (pin 4) of CN11 is +8.0 ± 1.5 dBs on L (R) channel. 4) After the level confirmation, adjust the NORMAL REC LEVEL VR to obtain -6.0 dBs at pin 1 and pin 4 of CN11 for both channels.
			the following iten		0	
2	Audio level meter	TP37 (L-ch) TP38 (R-ch) Audio tester Audio level meter	Hi-Fi REC LEVEL VRs (L- and R-ch)	1kHz/-6dBs (Hi-Fi AUDIO IN)	E-E	1) Adjust both the Hi-Fi REC LEVEL VRs so that outputs at TP37 and TP38 are -20 dBs respectively. 2) The audio level meter being viewed from the front, adjust R230 so that the meter reads 0 VU.
3	FM audio REC FM level	TP39 (L-ch) TP40 (R-ch)	R363 (L-ch) R362 (R-ch)	No signal	REC	1) Hi-Fi REC SW: ON. 2) Connect the oscilloscope to TP39 (TP40) and adjust R363 (R362) to obtain 0.6 Vp-p on L (R) channel.
4	FM audio carrier frequency			No signal 400 +0.000 MH 800 +0.000 MH		1) Adjust R303 so that frequency at TP109 is 1.400 +0.005 MHz. 2) Adjust R304 so that frequency at TP110 is 1.800 +0.006 MHz.

No.	Item	Check Point	Adjustment Parts	Signal	Mode	Description
5	FM audio REC/PB level	Standard R301 (L-ch) R302 (R-ch) Standard playback machine: Use an appliance which is con since adjusting levels are checl back circuit. (BR-7000ERA, BR-6600E, et		d up by its play	РВ	1) Use the mechanism unit A to record the 1 kHz/-6 dBs signal. 2) With a standard playback deck, play back the section recorded in the step 1) and confirm the PB level of -6.0 ± 0.5 dBs. 3) If the level is out of the specifications, adjust R301 (R302) subtly and then repeat the above steps 1) and 2). Note: Before turning R301 (R302), mark the present position for a convenience of resetting if it is turned too much. 4) Repeat the above steps 1) through 3) until all items meet the specifications. 5) In the same manner as above, use the mechanism units B and C to record the signal, and then play it back by the standard playback deck to confirm that the PB level is -6.0 ± 0.8 dBs (level differene be-
6	N. audio PB level	Lead of R101 (R103 side) (L-ch) Lead of R100 (R102 side) (R-ch)	R209 (L-ch) R210 (R-ch)	MH-2 1 kHz	РВ	tween channels must be within 0.5 dB) in the both mechanism units. 1) Confirm that levels at the check points are -8.0 ± 0.5 dBs respectively. 2) If there is a difference in either level, repeat the item 3.4.4. 3) Adjust R209 (R210) so that PB level at pin 1 (pin 4) of CN11 is -8.0 dBs.
		Audio tester				

3.8 VIDEO CIRCUIT

• Locations of test points and VRs on the VIDEO board (pattern side).



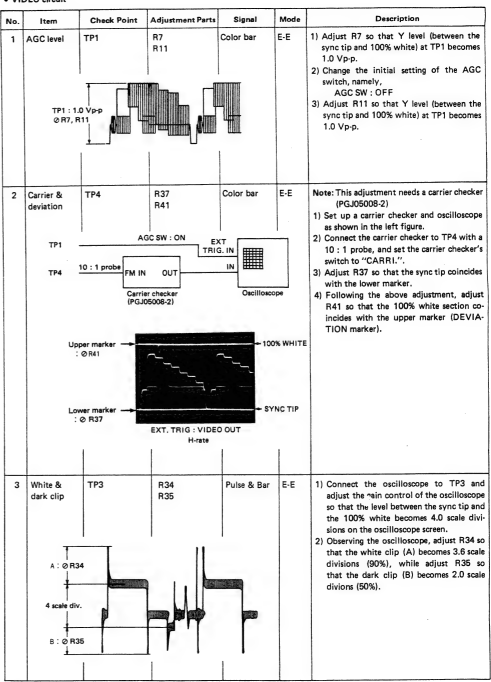
Note:

- Make sure to start adjustment of the VIDEO circuit 5 minutes after the power was turned on.
- · Unless otherwise indicated, test points and adjustment parts are located on the VIDEO board.
- Unless otherwise directed, perform checks and adjustments with switches being initialized as shown below.

Switches on the rear	side		Switches on the front side			
Hi-Fi REC SW	:	OFF	METER SELECT SW : Hi-Fi (I	L)		
AUDIO LIMITER SW	:	OFF	TEST POINT SELECT SW : A			
DOLBY NR SW	:	OFF	DIRECTION SW : >			
AGC SW	:	ON				
EXT CODE SW	:	OFF				
AUDIO INPUT SELECT S	SW:	SEPA				

- When any of the above switch was set to another position, make sure to return it to the initial setting every time adjustment/check of an item is completed.
- If there is no specification of a tape to use, perform adjustment/check with a VHS (T-120) tape.
- 0 dBs = 0.775 V R.M.S. = 2.19 Vp-p

VIDEO circuit



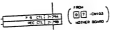
No.	Item	Check Point	Adjustment Parts	Signal	Mode	Description
4	vco	TP10	R62	No signal	E-E	1) Supply 2.5 ± 0.01 V DC to between TP9 and GND. 2) Adjust R62 so that frequency at TP10 is 5.150 MHz ± 5 kHz. 3) Disconnect the external power supply.
5	FM level	TP13 TP13 TRIG: TP1 V-rate	R128	Color bar	E-E	1) Connect the oscilloscope to TP1 for external trigger. 2) Adjust R128 so that the pedestal level of TP13 signal becomes 0.7 ± 0.02 Vp-p.
6	Color level	TP12 : 0.3 Vp-r ⊘ R125		Color bar	РВ	1) Connect the oscilloscope to TP1 for external trigger. 2) Adjust R125 so that the chroma level of TP12 signal becomes 0.3 ± 0.01 Vp-p.

SECTION 4 DIAGRAMS AND CIRCUIT BOARDS

■ FOREWORD

1. Expression of connector Connector is experssed in three ways.

1) The following illustrates "CN2 pin 29A and pin 29B" for example.



2) The following illustrates "CN1 pin 7a and pin 8".



3) Expression of connectors in the overall wiring diagram and the Mother board circuit diagram.



The following illustrates "CN11 pin 1, pin 2 and pin 3".

2. Expression of wiring As the following circuit diagram is divided to print on tow sheets.

1) Circuit diagram divided into two sections:

Board No.	Board Name	Circuit Name
0 6 SERVO & FM		SERVO
AUDIO PRE/REC		FM AUDIO PRE/REC

2) The Servo & FM Audio Pre/Rec board includes the Servo circuit and the FM Audio Pre/Rec circuit, When these two circuits are connected on the board, the circuit diagram expresses them as shown below.

On the diagram of FM AUDIO PRE/REC section, such an indication as the following is found on the AUDIO FF signal line.



In the above case, the end of the wiring is connected to the AUDIO FF on the SERVO section of the diagram.

3. Wiring of connector

1)

In the above example, CN1 is connected with CN104 on 07 MOTHER board.

2) Wiring of connectors in the overall wiring diagram and the Mother board circuit diagram.



In the above example, CN11 is connected with CN1 on 12 FRONT-2 (REMOTE JACK) board.

4. Signal flow on the diagram

The following arrow marks indicate the specified signal paths respectively.

: RECORDING or E-E SIGNAL PATH

: PLAYBACK SIGNAL PATH

: REC/PLAY SIGNAL PATH

5. Measurement of voltage and waveform

1) Voltage

Measured by digital voltmeter in REC mode.

VIDEO: Unless othewise indicated, (a) color bars signal input through LINE IN terminal in REC, (b) color bars signal in PB.

AUDIO: (a) 1 kHz/-6 dBs sine wave in REC, (b) 1 kHz in PB.

Note: In dicated voltages were measured as directly at respective pins of semiconductors and connectors as possible, however, some voltages were measured at the nearest parts to the specified measuring points because they were hard of access.

For details, refer to the list of voltage check points and respective measuring points shown in red ink on circuit diagrams.

6. Unit of value

Unless otherwise specified:

1) Resistance is in Ω (1/6 W, 1/8 W)

- Capacitance in μF
- 3) Inductance in µH
- 4) All diodes are 1SS133
- 5) Screened parts (in) are important for safety assurance. When replacing them, use specifed parts.

4.1 KEY TO ABBREVIATIONS

	KEYIOA	BBREVIATIONS			
				002	Color
				00	Common
		: Automatic Color Control		COMP	: Comparator
Α	ACC				Composite
	ADD	: Adder			Compensation
	ADC	: Analog to Digital Converter		CONN	: Connector
	ADJ	: Adjustment		CT	: Ceramic Trap
	A DUB	: Audio Dubbing		CTC	: Crosstalk Cancel
	AE	: Audio Erase		CTL	: Control
	AEF	: Automatic Edition Function	_		: Drum
	AFC	: Automatic Frequency Control	D		: Drum : Dightal to Analog Converter
	AFT	: Automatic Fine Tuning		DAC	
	AGC	: Automatic Gain Control		DD	: Direct Drive
	AH	: Audio Head		DEC	: Decoder
	AL	: After Loading		DEMOD	: Demodulator
	ALC	: Automatic Level Control		DET	: Detector
	ALM	: Alarm		DEV	: Deviation
	AM	: Amplitude Modulation		DFRS	: Drum Free RUN STOP
	AMP	: Amplifier		DIF TRANS	Differential Transformer
		: Antenna		DISCR	: Discriminator
	ANT	: Automatic Phase Control		DL	: Delay Line
	APC			DOC	: Dropout Compensator
	APL	: Average Picture Level		DRUM FF	: Drum Flip Flop
	ASSEM	: Assembly		DUB	: Dubbing
	ASS'Y	: Assembly		DOB	. Dabbing
	ATT	: Attenuator	E	E	: Edit, Erase
	AUTO	: Automatic		EDP	: Electronic Data Processing
	AUX	: Auxiliary		E-E	: Electric to Electric
	AUD	: Audio		EF	: Emitter-Follower
В	В	: Brake		EMPHA	: Emphasis
_	BAL	: Balance		EMG	: Emergency
	BATT	: Battery		ENC	: Encoder
	BCD	: Binary Coded Decimal		EN	: Enable
	BEG	: Beginning		EQ	: Equalizer
	BFP	: Burst Flag Pulse		ESNS	: End Sensor
	BIT	: Binary Digit		EXP	: Expander
	BLK	: Black		EXT	: External
	BLU	: Blue			
		: Bayonet connector	F	FE	: Full Erase
	BNC BPF	: Bandpass Filter		FF	: Fast Forward
		·			Flipflop
	BRN	: Brown		FG	: Frequency Generator
	BRT	: Brightness		FM	: Frequency Modulation
	B. SOL	: Brake Solenoid		FMA	: FM Audio
	B/W	: Black and White	_	FREQ	: Frequency
С	С	: Ceramic		F-V CONV	: Frequency to Voltage Converter
•	CAP	: Capstan		FWD	: Forward
	CASS	: Cassette			
	CF	: Ceramic Filter, color Frame	(G GDL	: Grass Delay Line
	CC	: Cassette compartment		GEN LOCK	
	CE	: Chip Enable		GND	: Ground
	CH	: Channel		GRN	: Green
	CHROMA	: Chrominance		GRY	: Gray
	_	: Clock		J U	: High, Horizontal
	CLK			н	= -
	CLR	: Clear		HG	: Hall Generator
	CMD	: Command		HPF	: Highpass Filter
	CNT	: Count, Counter			
	CONV	: Converter			

I IF	: Intermediate Frequency : Intermediate Frequency Transformer
IFT	: Indicator
IND	: Indicator
INH	: Insert
INS INT	: Internal, Interrupt
INV	: Inverter
1/0	: Input/Output
LL	: Low
LB	: Low Band
LCD	: Liquid Crystal Display
LE	: Loading End
LED	: Light Emitting Diode
LIN	: Linearity
LIM	: Limiter
LOAD	: Loading
LP	: Long Play
LPF	: Lowpass Filter
LT	: Loading Tension
M MAX	: Maximum
MDA	: Motor Drive Amplifier
MIC	: Microphone
MIN	: Minimum
MIX	: Mixer
MM	: Monostable Multivibrator
MOD	: Modulator
MON	: Monitor : Metal Oxide Semkonductor
MOS	: Metal Oxide Sellikondotto : Multiplexer
MPX	: Mode Select
MS	: Muting
MUT	: Noise Cancel
N NC	: Negative Feedback
NFB	: Normally Open
NO	
O OPAMP	: Operational Amplifier
OP	: Operation
ORN	: Orange : Oscillator
osc	
P PB	: Playback
PC	: Photocoupler : Pulse Code Modulation
PCM	
PGM	: Program : Pulse Generator
PG	: Photo Interrupter
PI	: Phase Locked Loop
PLL POS	: Position
POS PR	: Pinch Roller
PREV	: Preview
PRL	: Preroll
PU	: Pickup
PWB	: Printed Wiring Board
	: Quality Factor
<u>a</u> <u>a</u>	
R RA	: Resistor Array : Random Access
	: Random Access : Random Access Memory
RAM	: Recording
REC	. 11660 0119

REG	: Regulated : Reverse
REV	: Rewind
REW	: Radio Frequency
RF RST	: Reset
R/P	: Record/Playback
RPT	: Repeat
RT	: Rotary Transformer
RY	: Relay
S S	: Search, Servo
sc	: Subcarrier
SEAR	: Search
SEL	: Select
SENS	: Sensor
SEP	: Separator
SF	: Source Follower
SFF	: Short Fast Forward
SFWD	: Search Forward
SI	: Serial In
SIG	: Signal : Serial Out
so	
SOL	: Solenoid : Sound on Sound
sos	: Standard Play
SP	: Supply Reel
SR	: Search Reverse
SREV	: Short Rewind
SREW SSG	: Sync Signal Generator
STL	: Still
SUP	: Supply
SYNC	: Synchronization
SYSCON	: System control
T TBC	: Time Base Corrector
TC	: Tension Control, Time Code
TDG	: Time Date Generator
T. EALM	: Tape End Alarm
TEN	: Tension
TIM	: Timing
TK	: Tracking
TL	: Time Lapse
TREC	: Timer Record
TSW	: Time Switch
TU	: Take-up
TUR	: Take-up Reel : Unloading
U UNLD	: Unregulated
UNREG	: Unswitched
UNSW	
V V	: Video, Vertical : Voltage Controlled Oscillator
vco	: Voltage Controlled Cachinator
VD VXO	: Variable Crystal Oscillator
	: Violet
VLT VSCH	: Variable Search
W WHT	: White
wv	: Working Voltage
WARN	: Warning
X XTL	: Crystal
YY	: Luminance
YLW	: Yellow

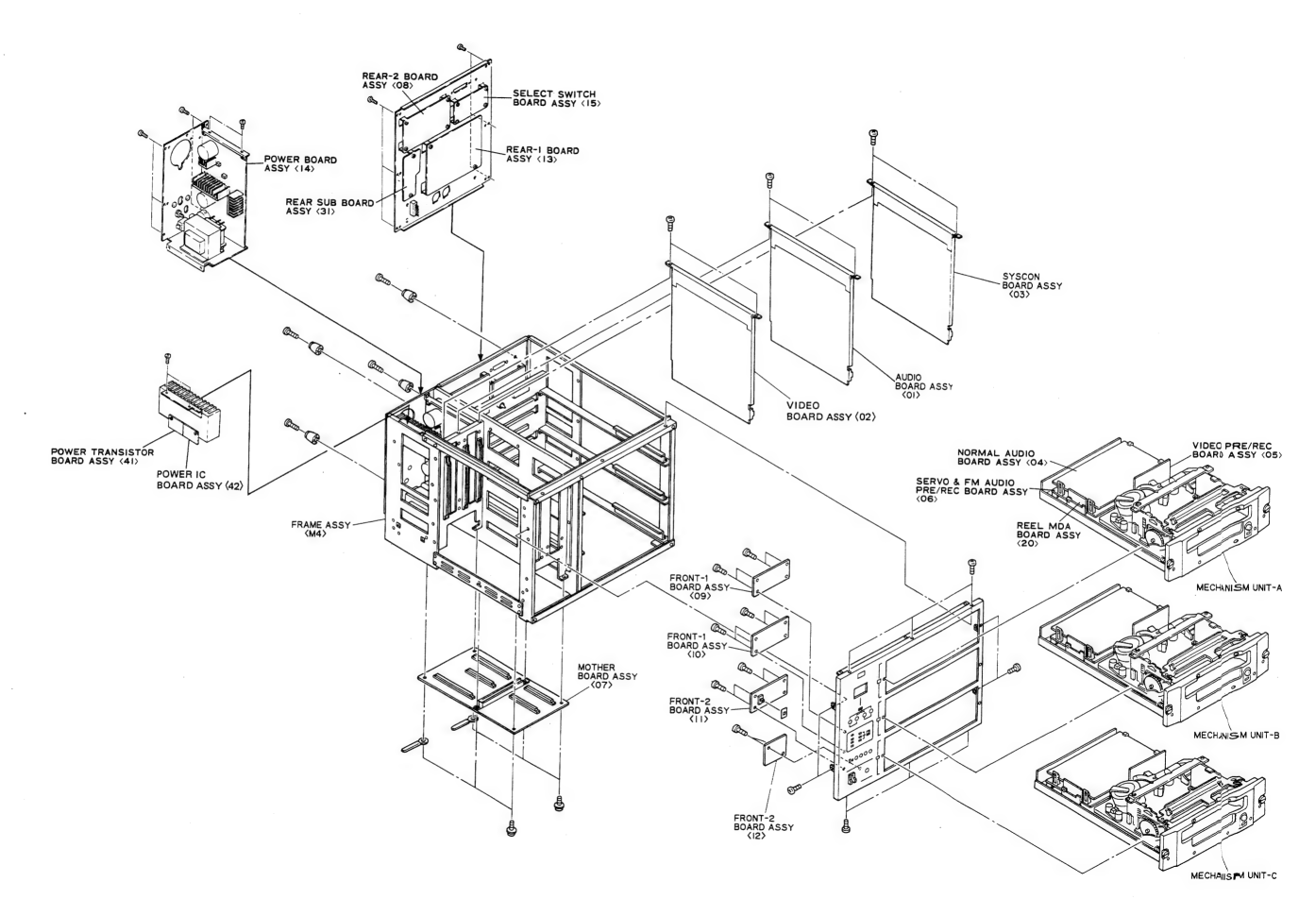
4.2 CIRCUIT BOARD LOCATIONS

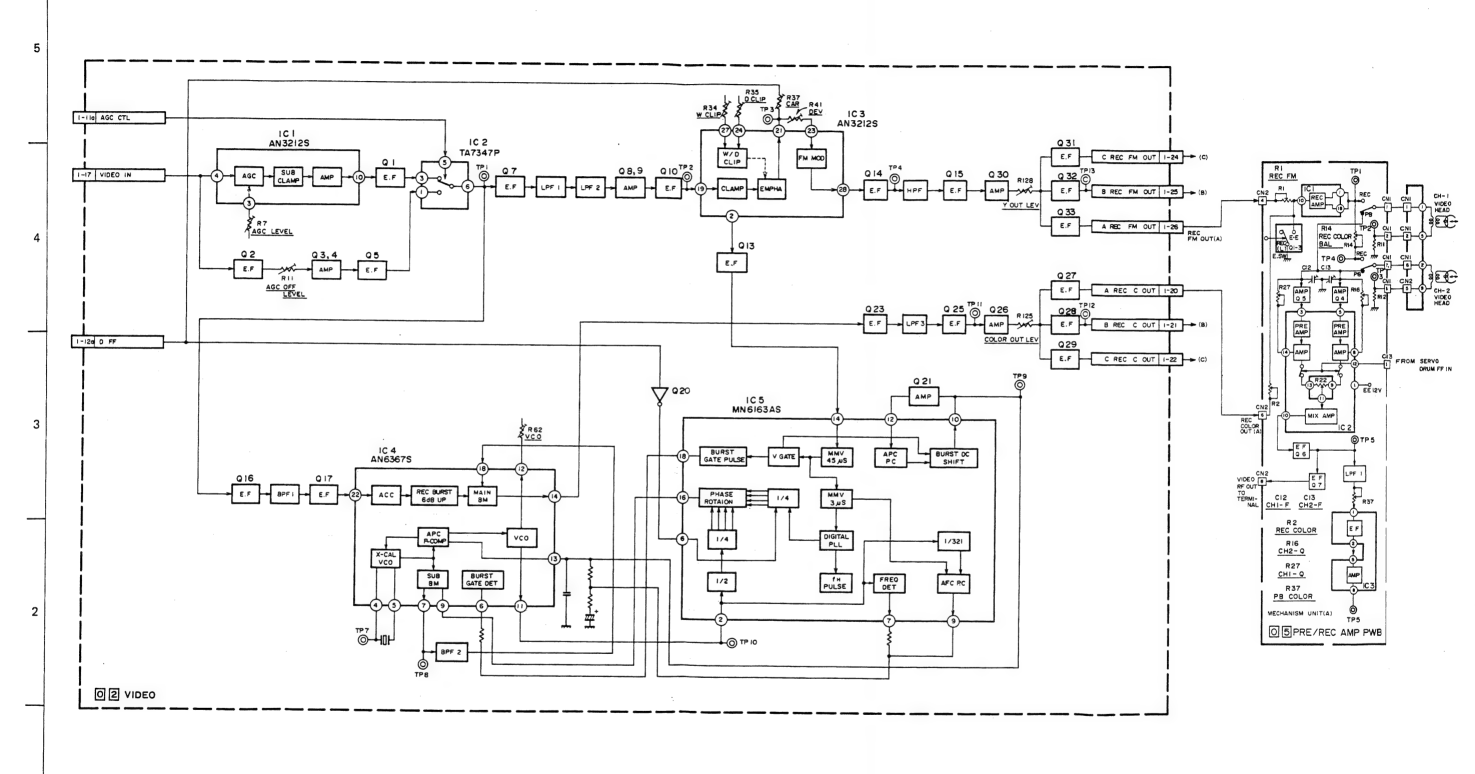
· Index to board by kind of diagrams

TO THE PROPERTY OF THE PROPERT

			Page of Diagram					
Board No.	Board Name	Block Diagram	Schematic Diagram	Circuit Board	Part List			
01 02 03 04 05	AUDIO VIDEO SYSCON NORMAL AUDIO VIDEO PRE/REC SERVO & FM AUDIO PRE/REC	4-8 4-7 4-9 4-28 4-7 4-29, 4-8	4-24 4-26 4-22 4-30 4-32 4-35, 4-34	4-25 4-27 4-23 4-31 4-33 4-36	6-6 6-8 6-10 6-12 6-14 6-15			
07 08 09 10	MOTHER REAR-2 FRONT-1(FRONT VR & SWITCH) FRONT-1(DISPLAY) FRONT-2(TERMINAL)	4-10 - - -	4-12 4-20 4-16 4-16 4-16	4-13 4-21 4-17 4-17 4-17	6-17 6-18 6-19 6-19 6-19			
12 13 14 15	FRONT-2(REMOTEJACK) REAR-1 POWER SELECT SWITCH HOUR METER & LED	- - - -	4-16 4-18 4-14 4-16 4-37	4-17 4-19 4-15 4-17 4-37	6-19 6-19 6-20 6-20 6-20			
18 20 21 22 23	SWITCH & LED REEL MDA DECK TERMINAL RELAY REC SAFETY	- - - -	4-37 4-35 4-38 4-38 4-38	4-37 4-36 4-38 4-38 4-38	6-20 6-21 6-21 6-21 6-21			
24 31 35 41 42 56	END SENSOR REAR SUB A/C HEAD POWER TRANSISTOR POWER IC CASSETTE HOUSING	- - - -	4-38 4-18 4-11 4-14 4-14 4-38	4-38 4-19 4-38 4-15 4-15 4-38	6-21 6-21 6-21 6-21 6-22 6-22			
19	ID CODE ID CODE DISPLAY		4-39 4-41	4-40 4-41	6-22			

^{*} Note: Since the electrical circuit of the mechanism units A, B and C is common to the three units, refer to Sect. 4.25 to Sect. 4.37.





1

В

С

4-7

4-7

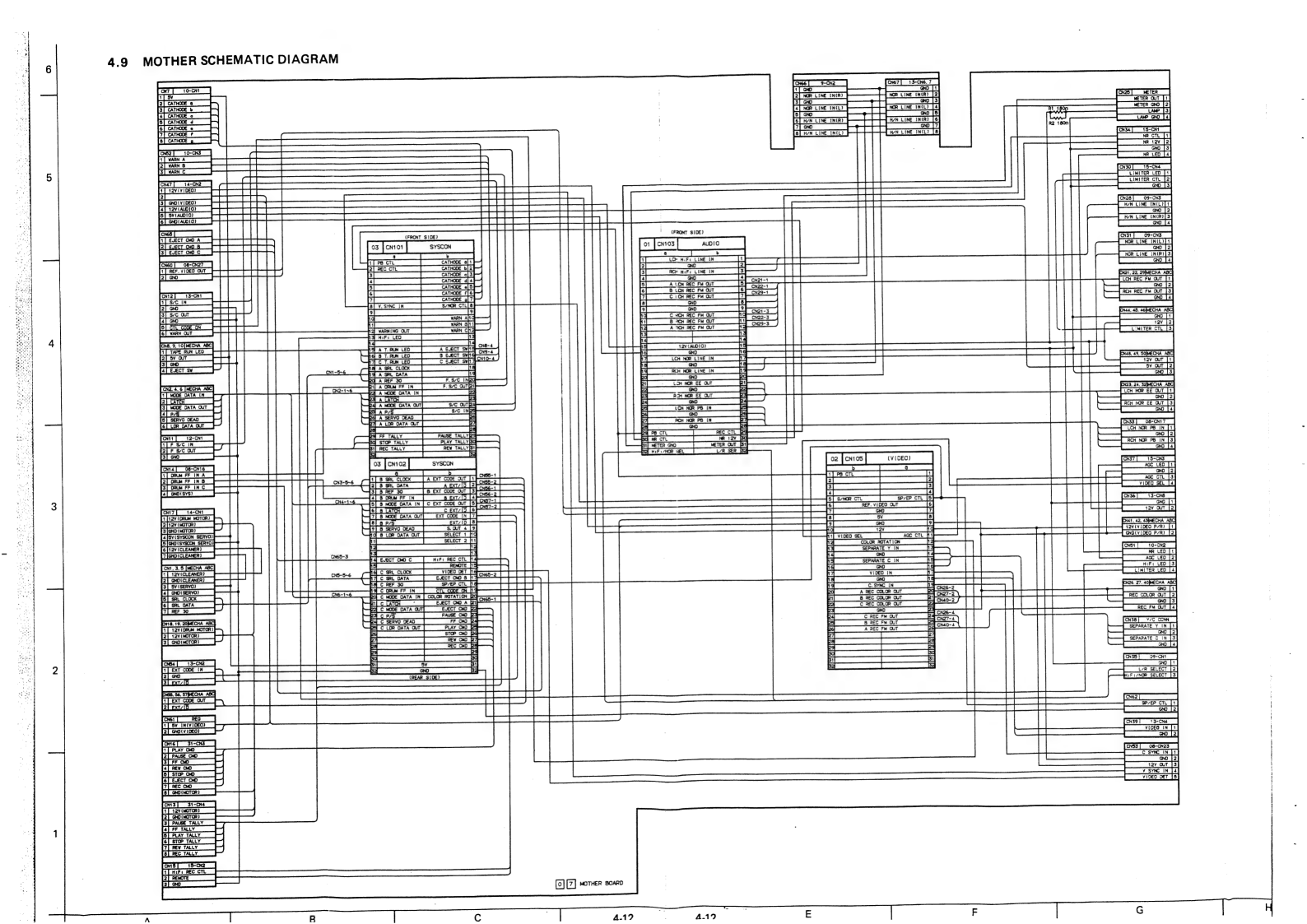
E

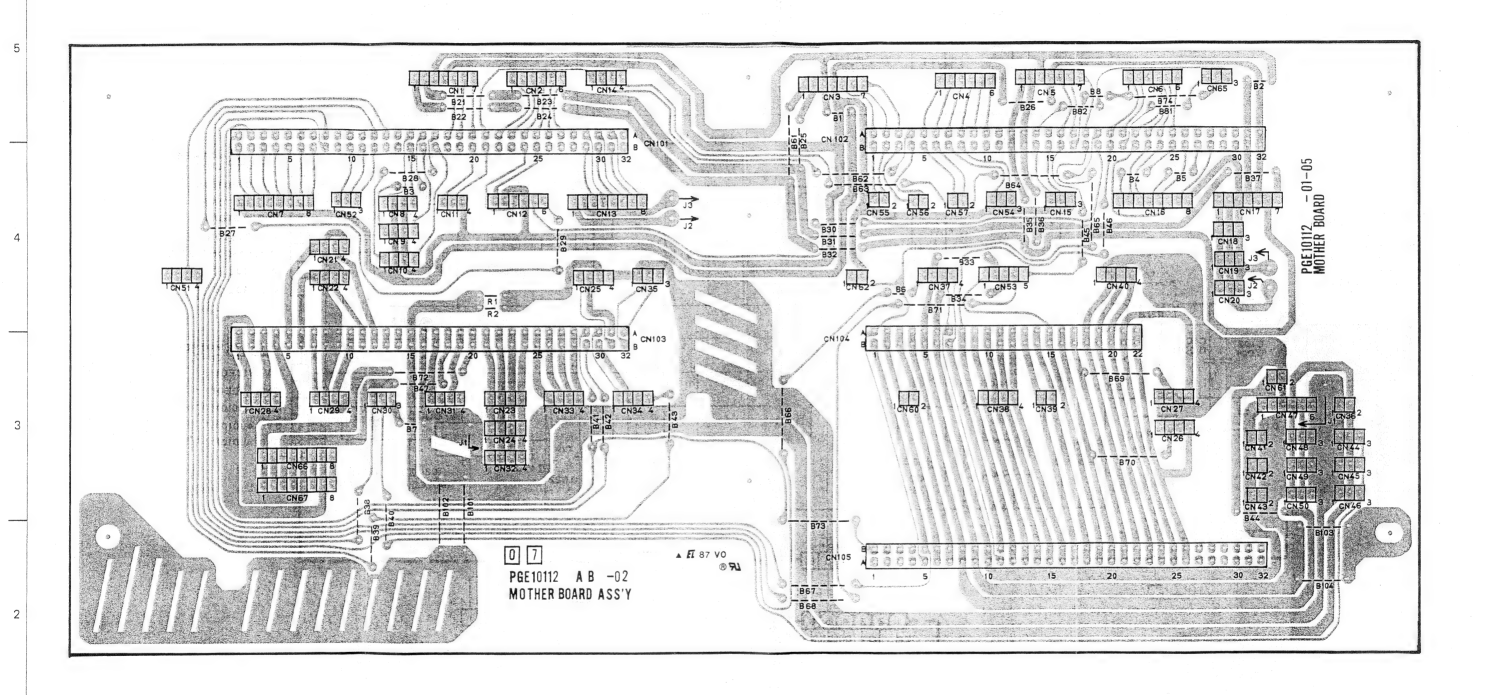
F

G

Н

A 11



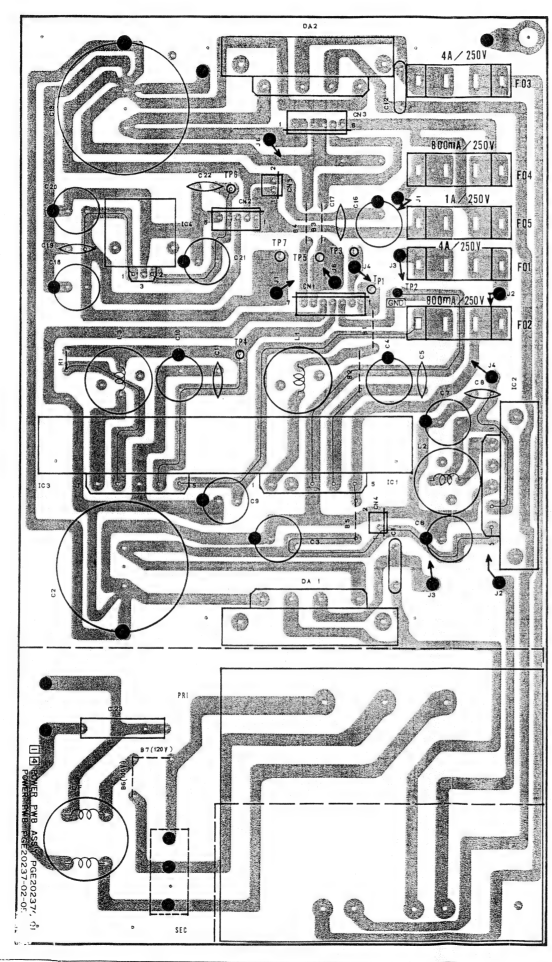


B C 4-13 E F G

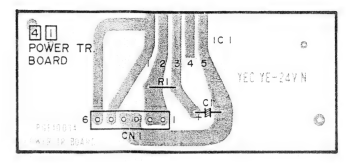
4.12 POWER & POWER TRANSISTOR, IC CIRCUIT BOARDS

- POWER -(Front)

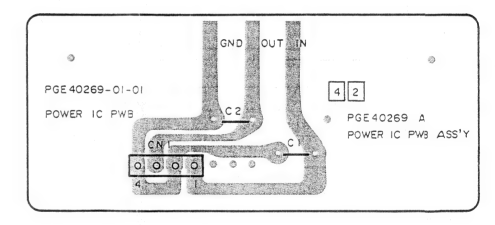
5



- POWER TRANSISTOR -



- POWER IC -



- POWER PWB · VOLTAGE MEASURING POINTS

IC		
Symbol	Measuring	
No.	point	
IC1-3	GND	
IC1-4	B2	
IC1-5	B5	
IC2-3	GND	
IC2-4	C8	
IC2-5	B5	
1C3-2	R1 -	
IC3-3	GND	
IC3-4	TP4	
1C3-5	F02	
IC4-1	C19	
IC4-2	TP6	
IC4-3	GND	

Α

В

4-15

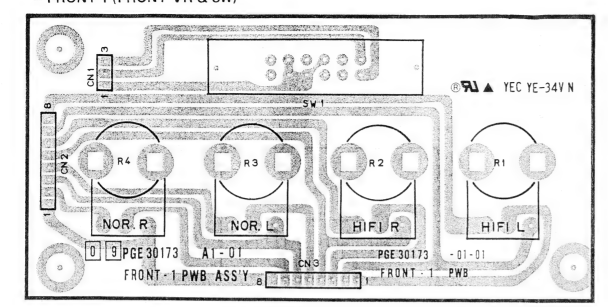
4-15

F

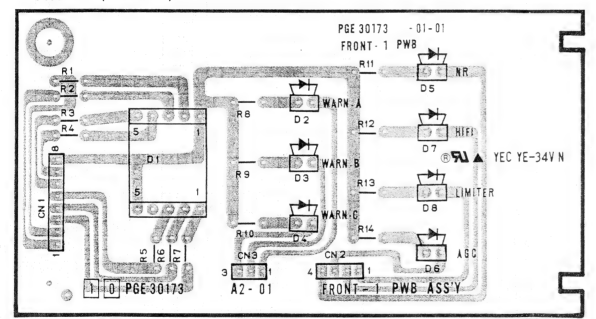
G

4.14 FRONT-1, -2 & SELECT SWITCH CIRCUIT BOARDS

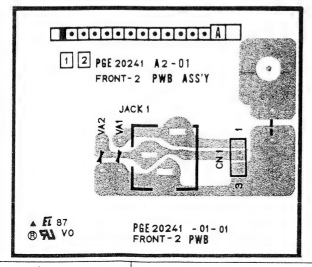
- FRONT-1 (FRONT VR & SW) -



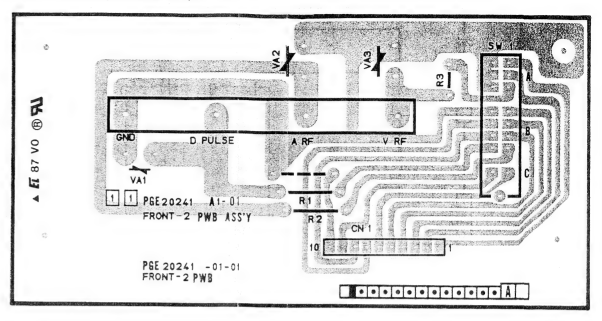
- FRONT-1 (DISPLAY) -



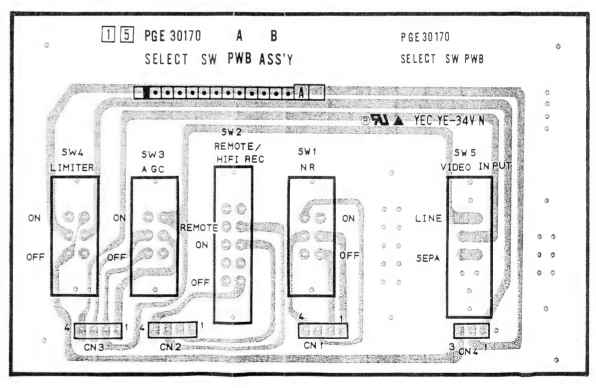
- FRONT-2 (REMOTE JFACK) -



- FRONT-2 (TERMINAL) -



- SELECT SW -



4-17

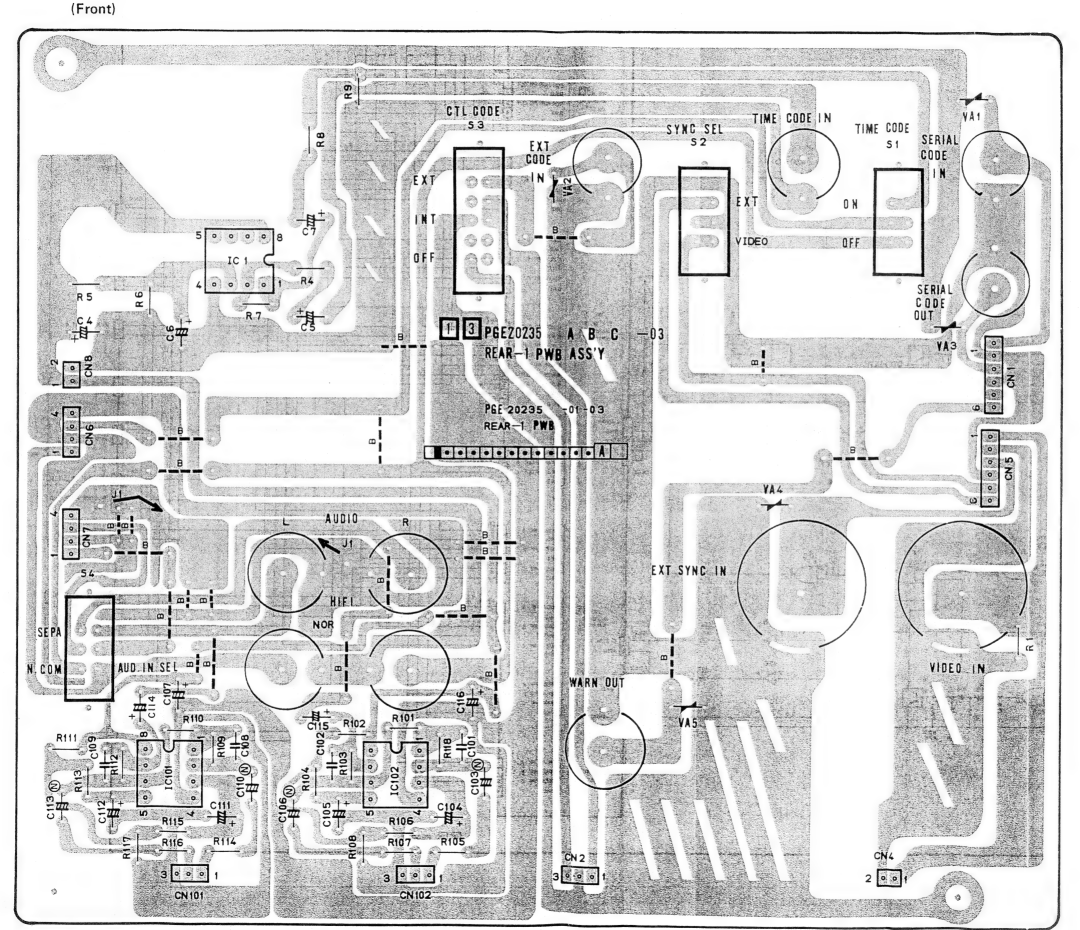
4-17

E

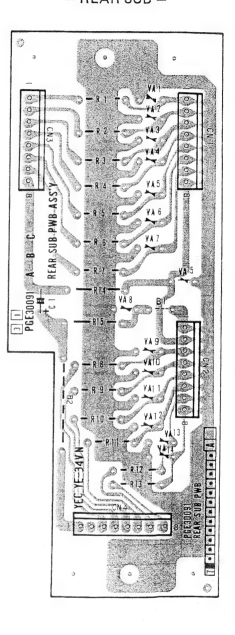
F

G

- REAR-1 -



- REAR SUB -



В

С

4-19

4-19

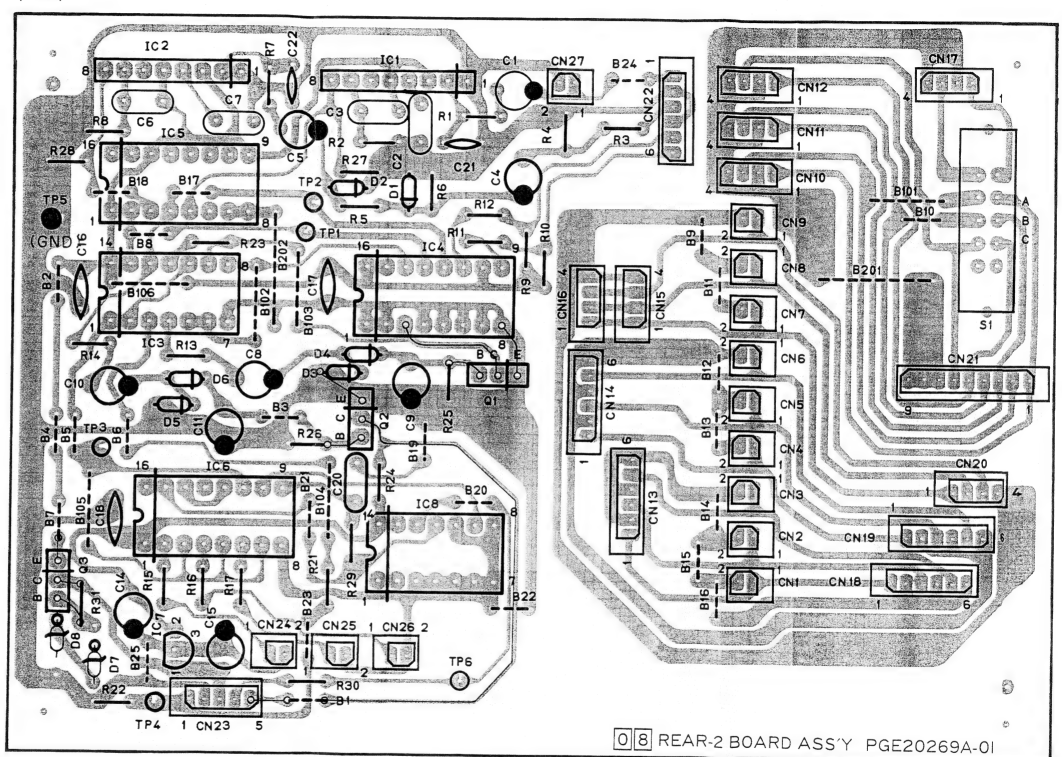
F

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L

4.18 REAR-2 CIRCUIT BOARD

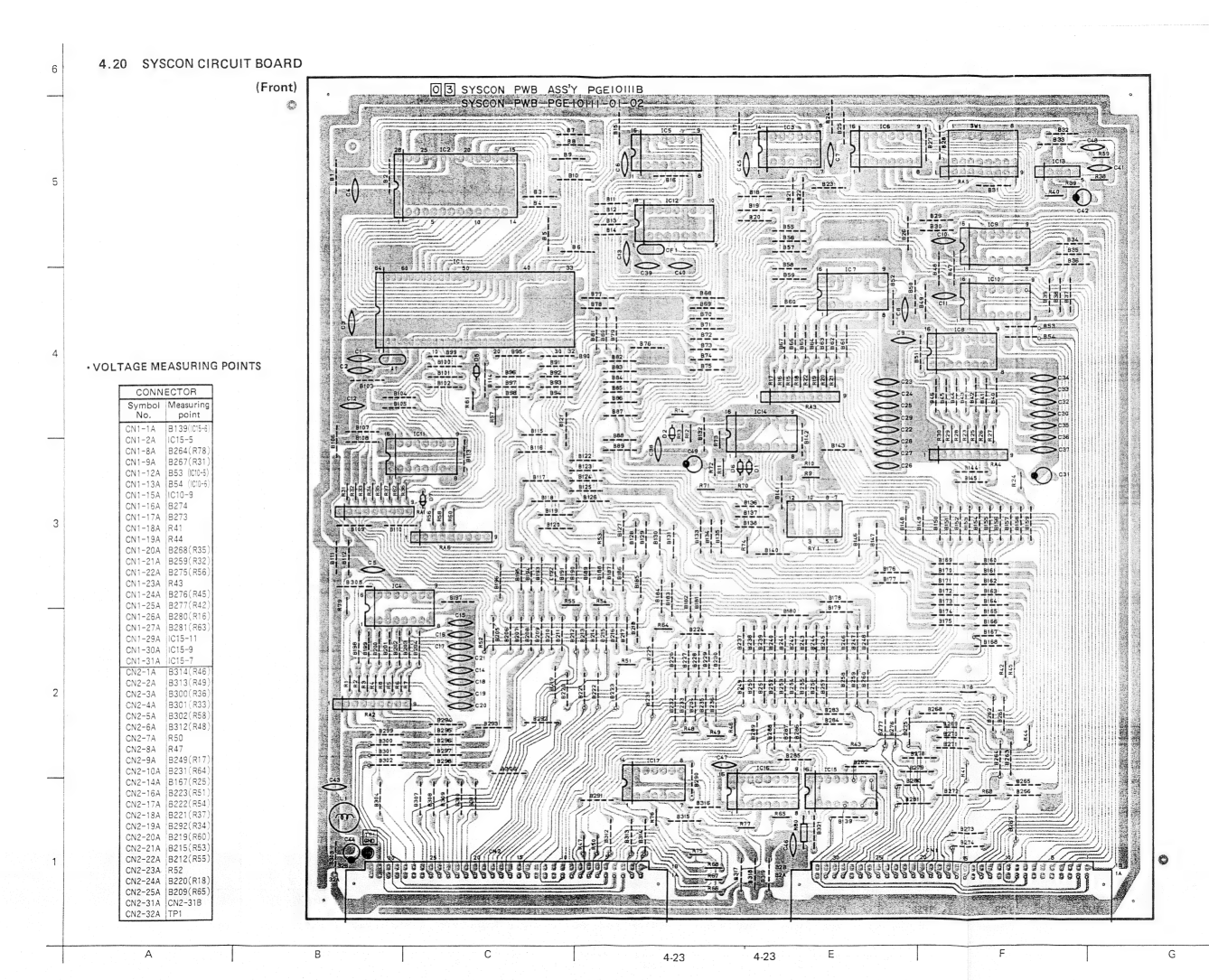
(Front)

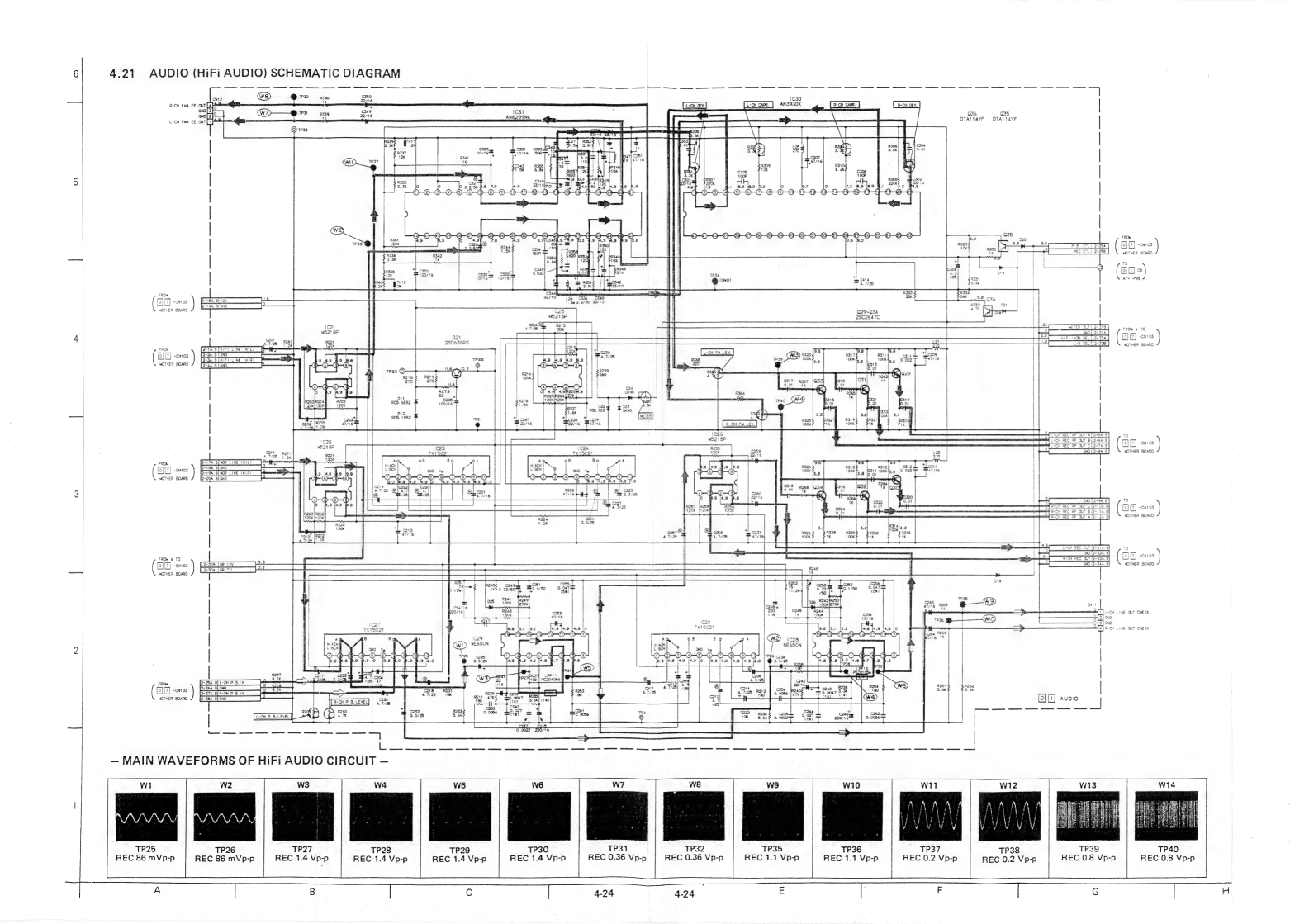


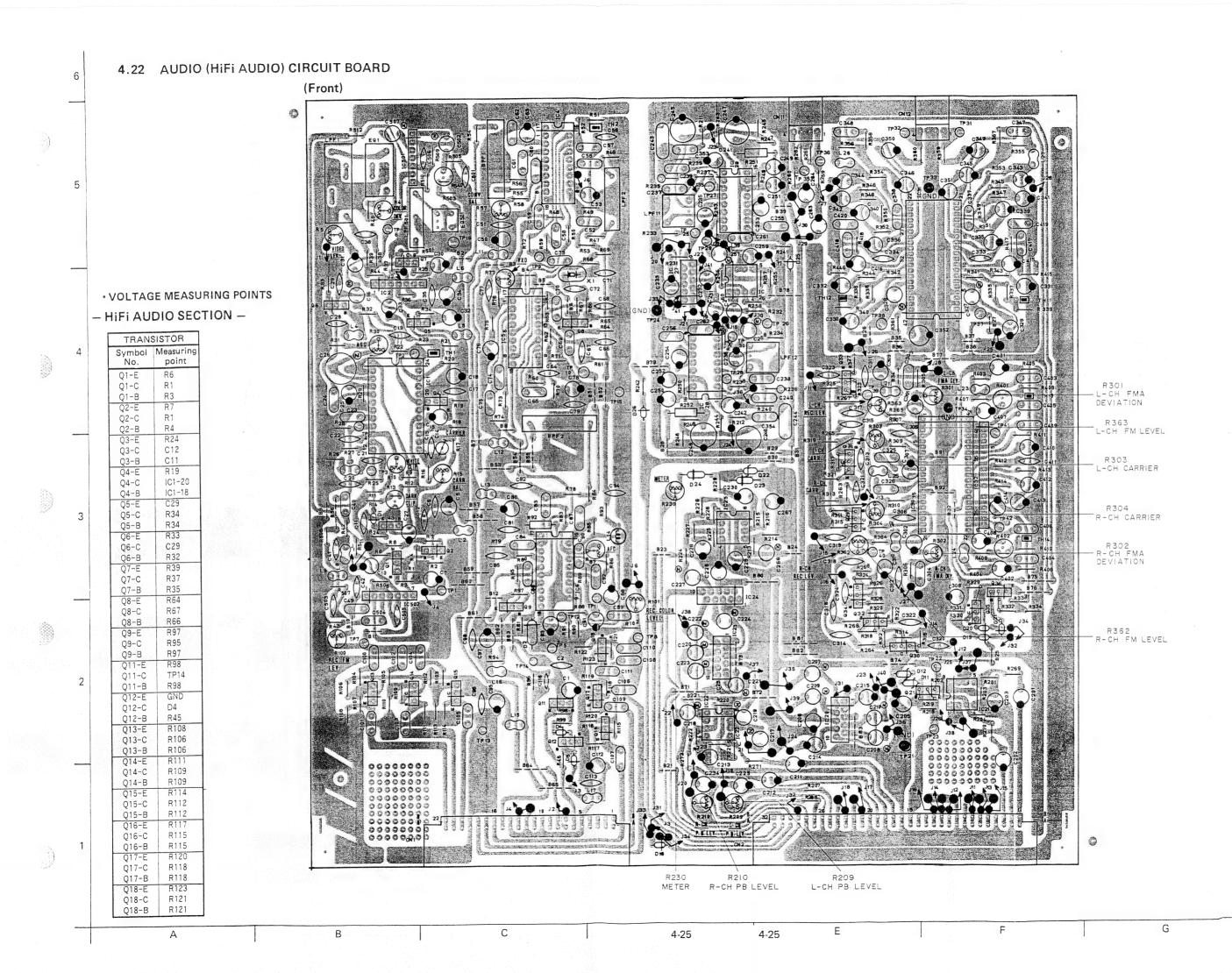
· VOLTAGE MEASURING POINTS

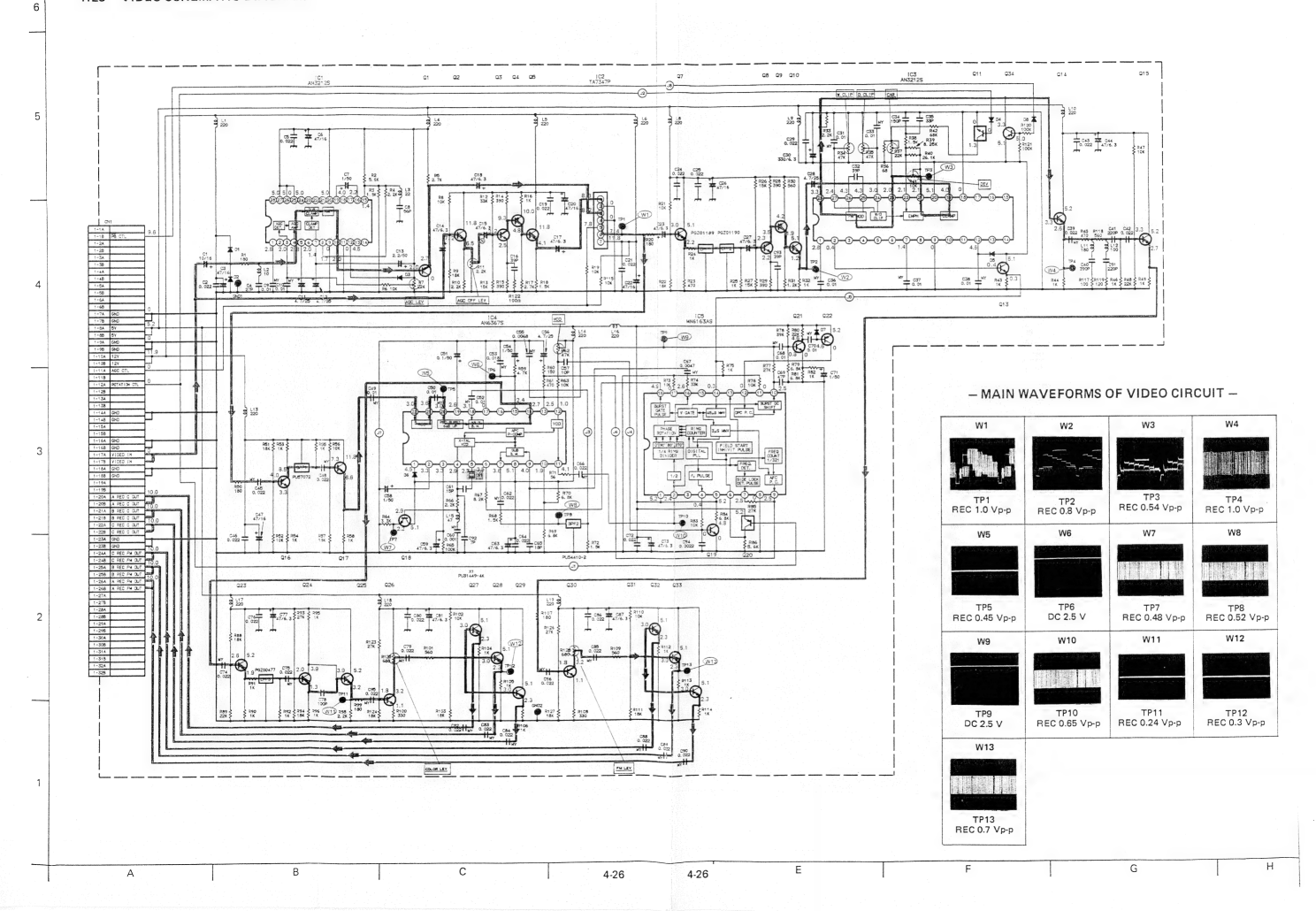
TRANSISTOR		
Symbol	Measuring	
No.	point	
Q1-E	GND	
Q1-C	IC3-9	
Q1-B	R25	
Q2-E	GND	
Q2-C	B1(CN23-5)	
Q2-B	R26	
Q3-E	B7(IC1-3)	
Q3-C	R31	
Q3-B	D7	

A B C 4-21 E F G









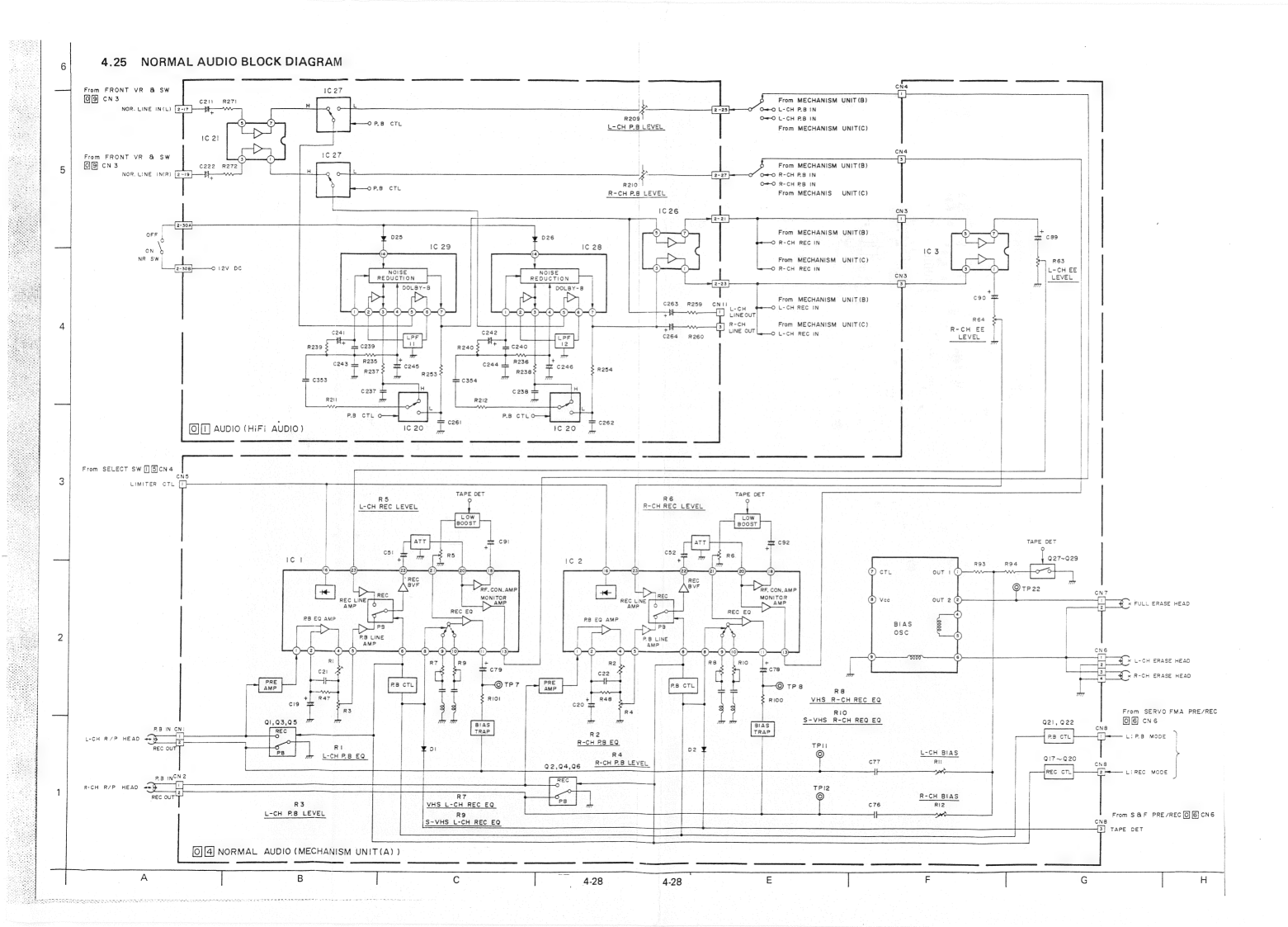


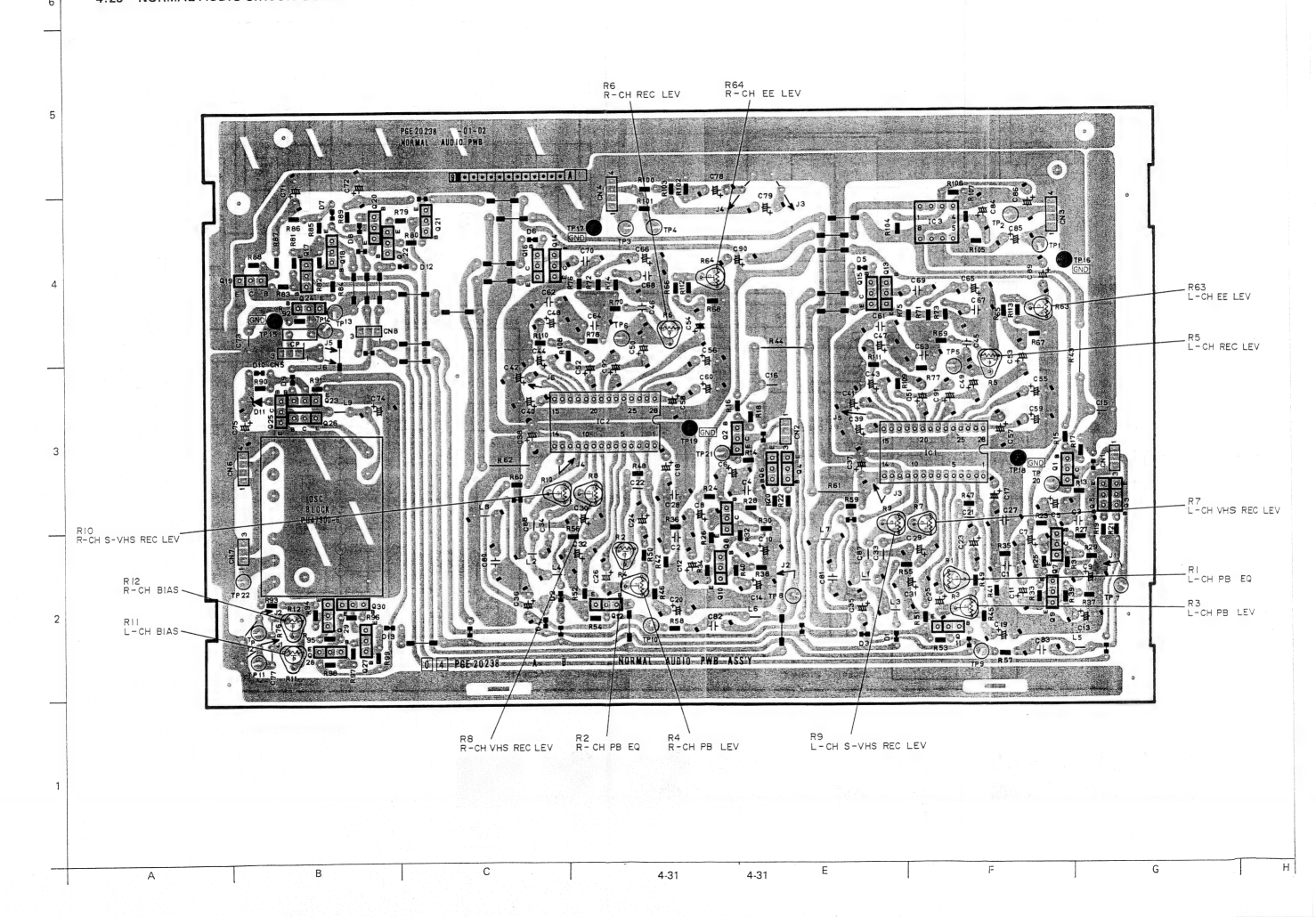
В

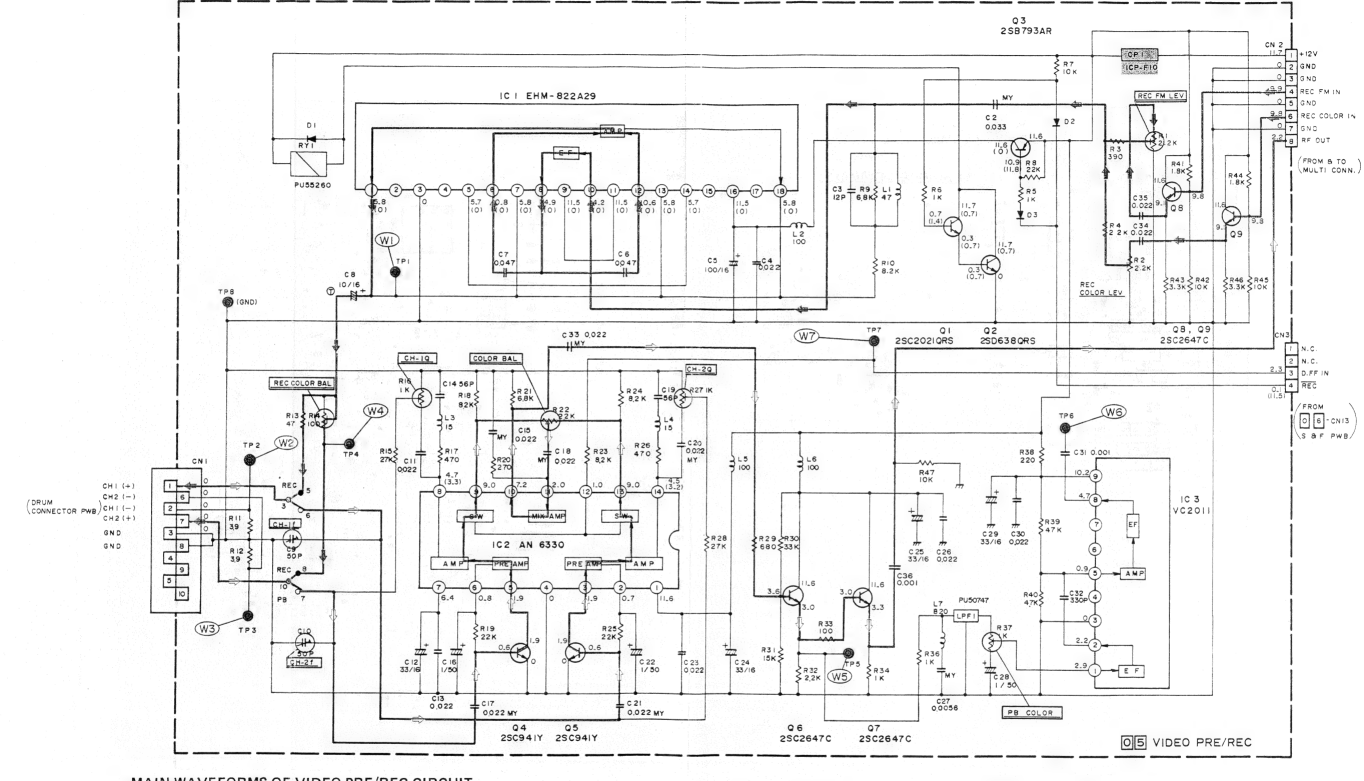
С

4-27

4-27







4-32

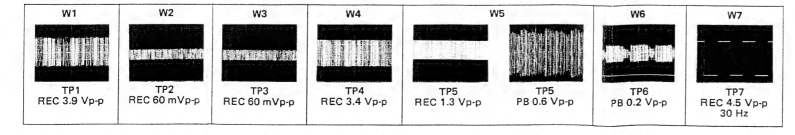
4-32

Ε

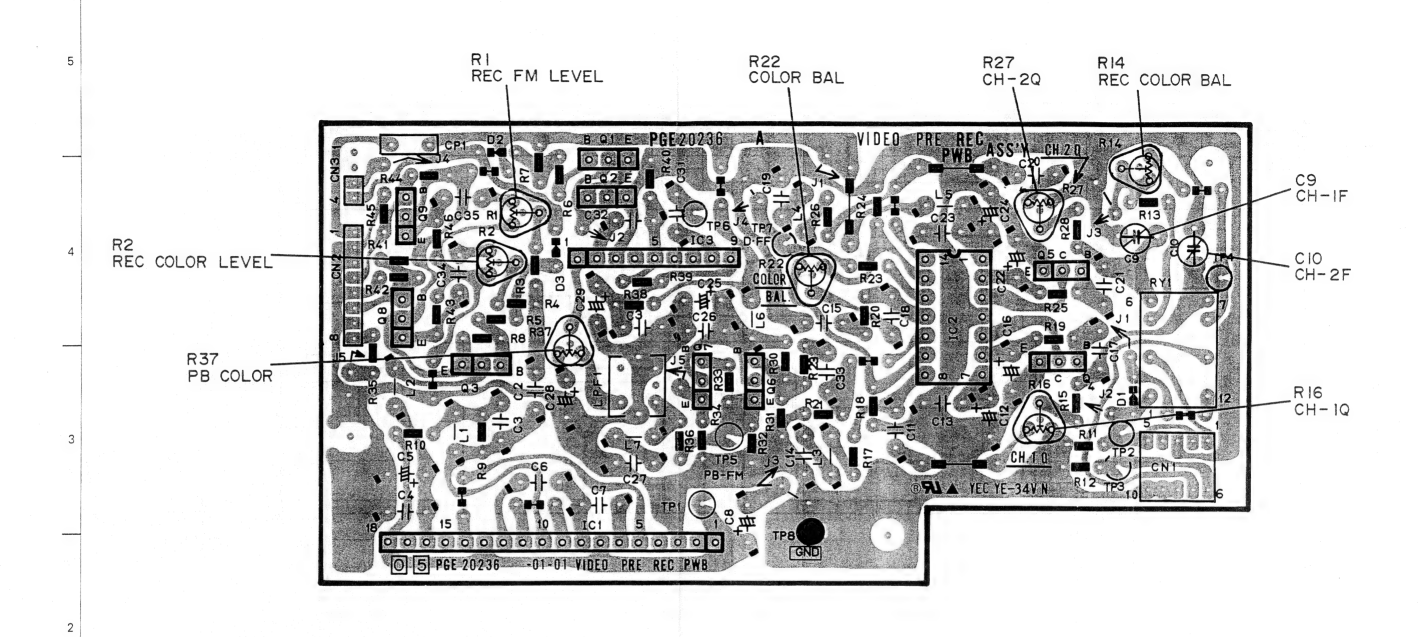
- MAIN WAVEFORMS OF VIDEO PRE/REC CIRCUIT -

В

Α



- NOTES: 1. DC voltages measured with digital
 - voltmeter in REC mode.
 - 2. Parentheses () indicate play-back voltage then this differs from recording.

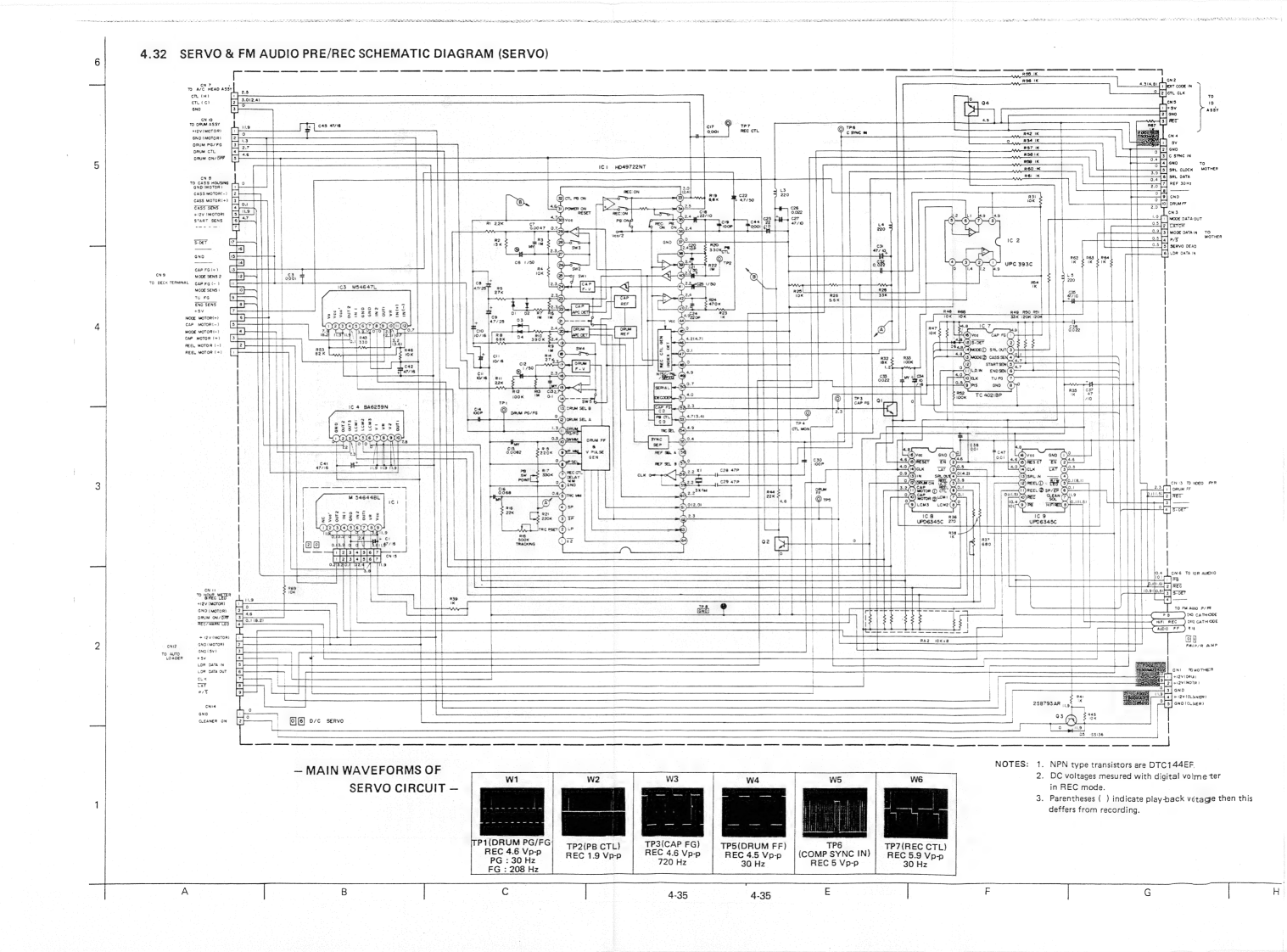


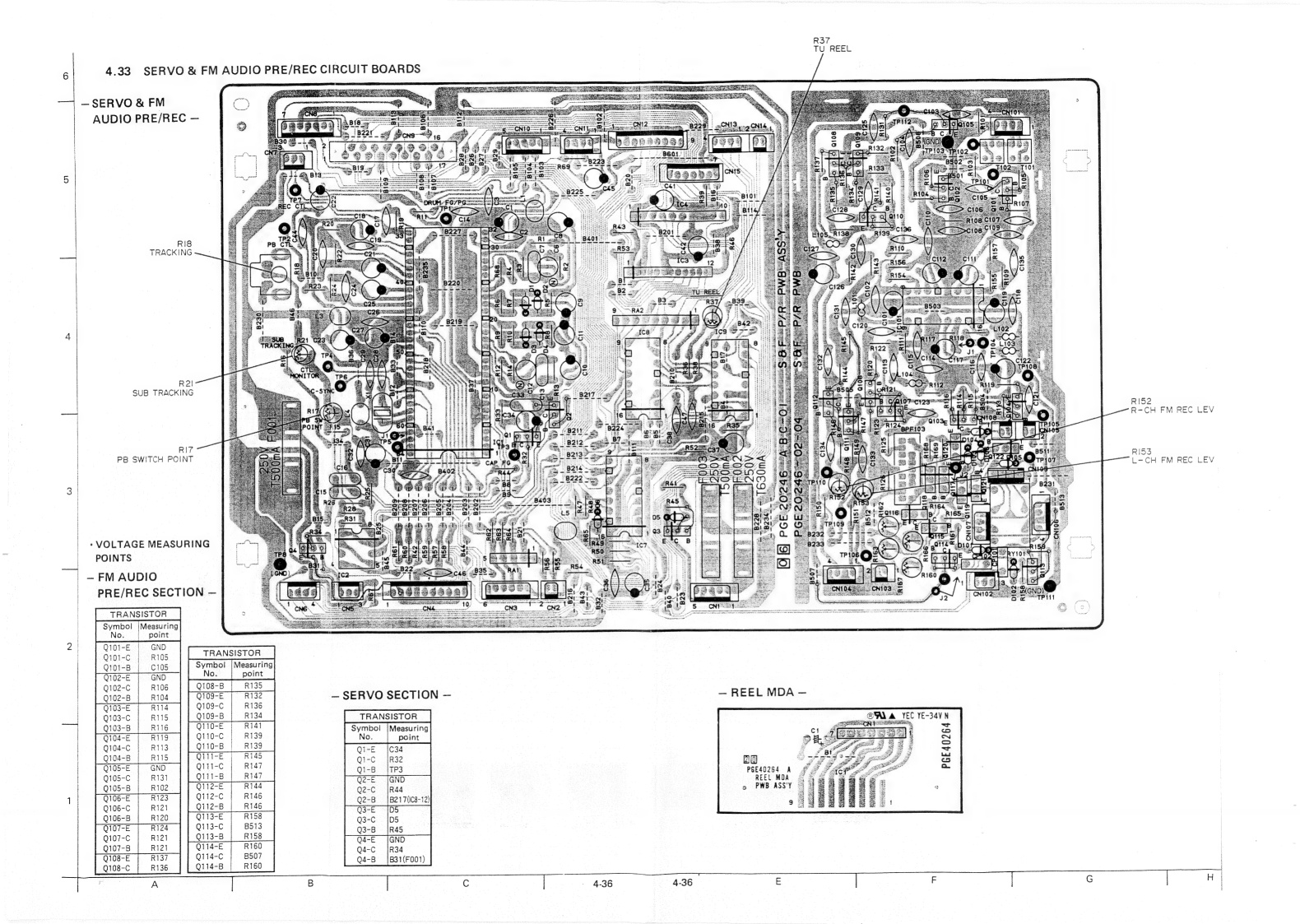
1

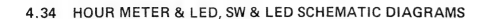
C

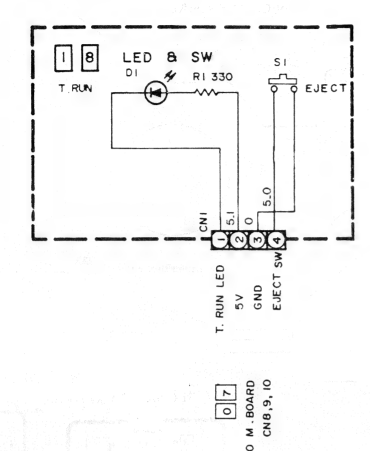
4-33

Н

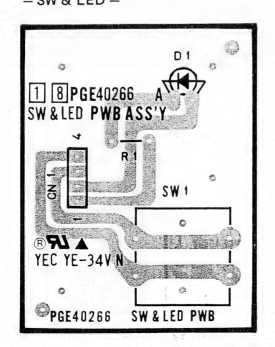


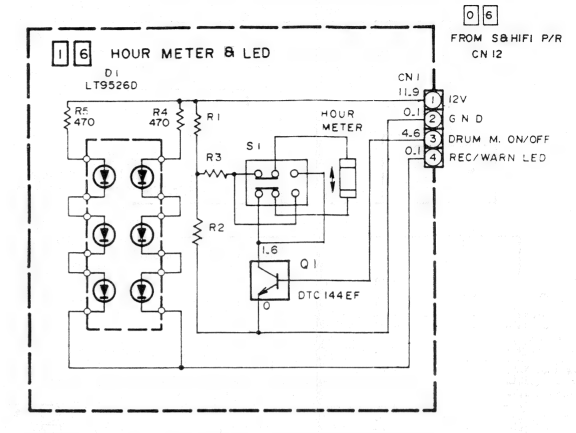






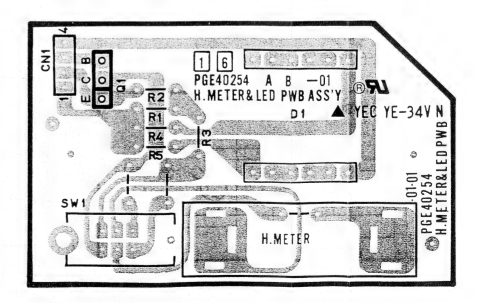
4.35 HOUR METER & LED, SW & LED CIRCUIT BOARDS
- SW & LED -





	BR-7030E (2000H)
RI	27ΚΩ
R 2	3.9KD
R3	470KΩ

- HOUR METER & LED -



B C

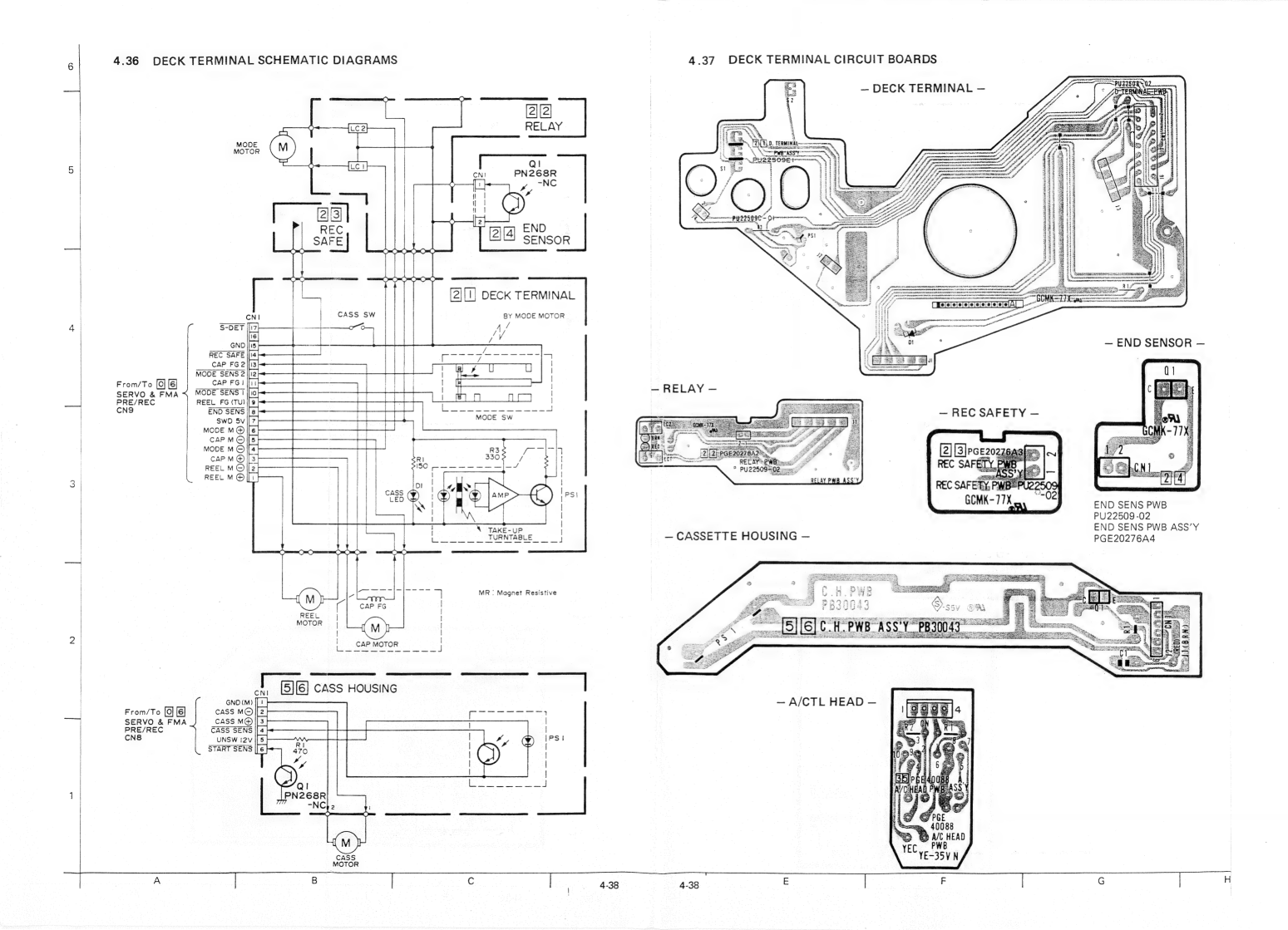
4-37

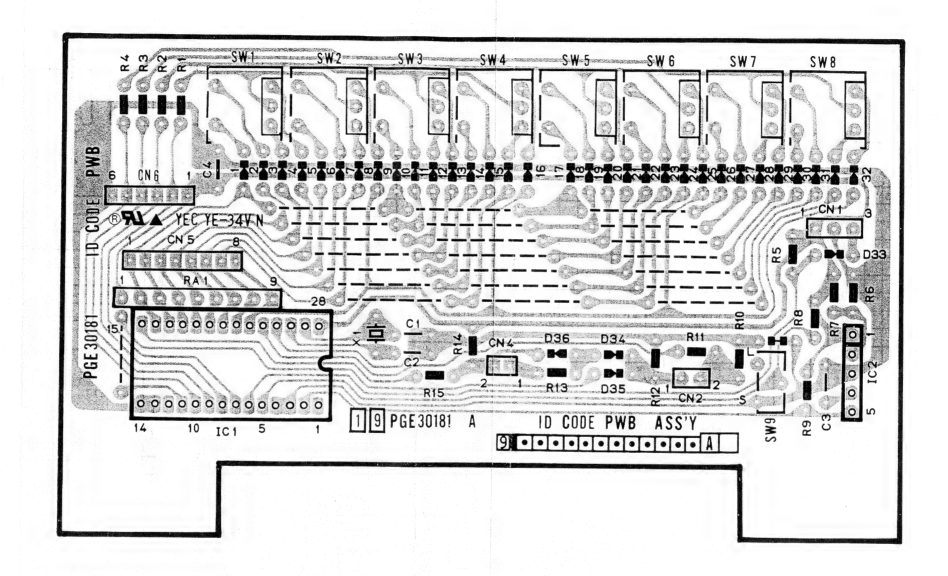
4-37

E

F

G



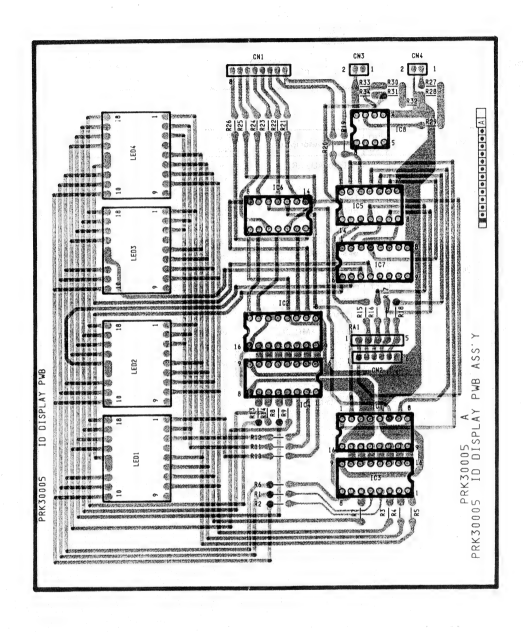


4-40

4-40

4-41

4.41 ID CODE DISPLAY CIRCUIT BOARD



G H

Ε

SECTION 5 EXPLODED VIEWS AND PARTS LIST

SAFETY PRECAUTION

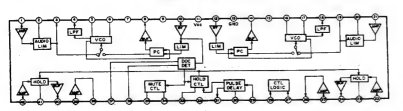
Parts identified by the riangle symbol are critical for safety. Replace only with specified part numbers,

		Page
5.1 STA	NDARD PART NUMBER CODING	
5.1.1	Screw coding	. 5 - 2
5.1.2	Fuse coding	. 5-2
5.2 EXF	PLODED VIEWS AND PARTS LIST	
5.2.1	Packing assembly	. 5-3
5.2.2	Cabinet assembly	. 5 - 4
5.2.3	Chassis assembly	. 5-6
5.2.4	Frame assembly	
5.2.5	Power unit assembly	. 5-10
5.2.6	Rear bracket assembly	. 5-12
5.2.7	Mechanism unit assembly	. 5-14
5.2.8	Mechanism base assembly	. 5-15
5.2.9	Mechanism assembly	. 5-16
Note:	For the mechanism of the mechanism units A, B and C, refer to three sections from 5.2.7 to 5.2.9 sin is common to the three units.	nce it

4.42 IC BLOCK DIAGRAMS

- AN3930K -

VTR Stereo FM REC/PB Circuit

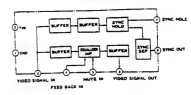


VTR Audio Signal Processing Circuit

-- AN6299NK --

- M51490L -

Video Equalizer



[AN3930K Terminal Description]

Pin No.	Description	Pin No.	Description	Pin No.	Description
1	REC IN (L)	. 15	VCO to ADJ (R)	29	FF IN
2	A LIM ADJ (L)	16	VCO (R)	30	DFF ADJ
3	A LIM MON (L)	17	VCO (R)	31	DFF OUT
4	REC FM OUT (L)	18	REC FM OUT (R)	32	½ Vcc
5	VCO (L)	19	A LIM MON (R)	33	HOLD TIME ADJ
6	VCO (L)	20	A LIM ADJ (R)	34	MUTE CTL OUT
7	VCO to ADJ (L)	21	REC IN (R)	35	MUTE TIME ADJ
8	FM DEMOD OUT (L)	22	HOLD IN (R)	36	DOC ADJ
9	GND (L)	23	HOLD (R)	37	DOC DET
10	RF IN (L)	24	HOLD OUT (R)	38	OUTPUT AMP OUT (L)
11	Vcc .	25	OUTPUT AMP IN (R)	39	OUTPUT AMP IN (L)
12	RF IN (R)	26	OUTPUT AMP OUT (R)	40	HOLD OUT (L)
13	GND (R)	27	REC CTL	41	HOLD (L)
14	FM DEMOD OUT (R)	28	MODE CTL	42	HOLD IN (L)

AN6299NK	Terminal	Descri	ption
----------	----------	--------	-------

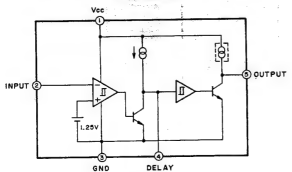
Pin No.	Description	Pin No.	Description		Pin No.	Description	
1	GND	14	ENCODE OUT		30	NR AMP	1
2	MIC (Len) IN	15	WEIGHTING		31	PB IN	
3	NORM AUDIO OUT CTL.	16	NR DET OUT		32	AGC DET DUT	1
•	Lch MODE H 9.8~121		CCA + IN	Lch	33	ELEC. VR NR	Pd
	Rch MODE 3.8-7.7 STELEO MODE 0-1.6V		CCA - IN	La	34	NORM AUDIO OUT	, "
4	AUX (Leh) IN	19	CCA OUT	1	35	ELEC. VR CONTROL IN	1
		20	MONITOR (Lch) OUT	1	36	TV (Rch) IN]
5.	AGC ON/OFF ON H 5.2~12 V	21	Vec	1	37	CAMERA (Rch) IN	1_
	OFF L 0~2.6 V	22	REC L 0-64V		38	INPUT SELECT CAMERA H 11.5- AUX MH 9.0~9	12 V
6	CAMERA (Lch) IN		PB H 91-12V			SC ML 5.5~6	.8 V
7	TV (Lch) IN	23	MONITOR OUT			TV L 0-2.8	V
8	ELEC. VR CONTROL INPUT	24	CCA OUT]	39	AUX (Rch) IN	
9	NORM AUD.O (Lch) OUT	ch 25	CCA - IN]	40	MIC OUT CTL.	120
10	ELEC. VR NF	26	CCA + IN	Rich		Rch ON M 4.4~	8.0 V
11	AGC DET OUT	27	NR Det.		1	L. Reh ON L 0-2	5 V
12	PB AUDIO (Leh) IN	28	WAITING	1	41	MIC (Reh) IN	_
13	NR AMP	29	ENCODE OUT		42	STANDARD VOLTAGE	

B OUTPUT (3.
REFERENCE (4.
A INPUT (5.
A OUTPUT (5.

EK OUTPUT C

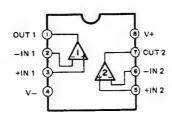
1 SYNC OUT
1 SYNC MOLD
3 YIEO SIGNAL OF
3 MUTE IN
1 FEED BACK IN
1 Voe
1 MOED SIGNAL IN

- M51957BL



- M5218P -

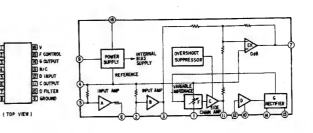
Dual Low Noise Oprational Amplifier



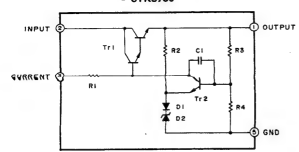
4-42

- NE650N -

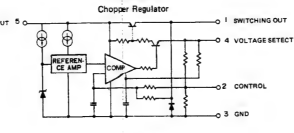
Dolby B Type Noise Reduction Circuit



- STK5730 -



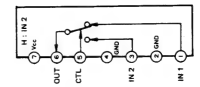
- STR2012A -



4-42

- TA7347P -

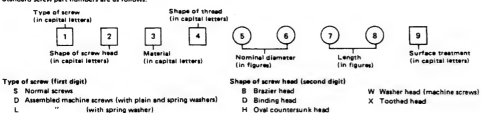
2-Input Switch



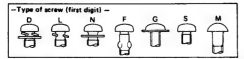
5.1 STANDARD PART NUMBER CODING

5.1.1 Screw coding

Standard screw part numbers are as follows.



- (with spring washer)
- (with plain washer)
- F Feather screws
- G Washer head tapping screws
- M Wood screws



Material (third digit)

- S Steel
- E Stainless steel C Cast iron

P Phosphor bronze

- U Copper
- 8 Brass
- N Nickel silver Y Cast brass A Aluminum Z Zinc alloy
- K Polycarbonate

Shape of thread (fourth digit)

P Pan head

S Flat head

T Truss head

R Round head

- P. Cross recessed head screws
- (-) Slotted head machine screws
- X Slotted-cross recessed head machine screws
- K. Cross recessed head machine screws for precision equipment (type 1)
- A Cross recessed head tapping screws (type 1)
- (type 2) (type 3)
- Cross recessed head special tapping screws (brand : evertight) (brand : P-tight)

(brand : taptight) - Shape of thread (fourth digit) -Cross recessed Slotted-cross P, (-), X, K, H head

Nominal diameter (fifth and sixth digits)

The fifth and sixth digits are numbers indicating a nominal diameter or dimension. If the dimension exceeds 10 mm, three digits are used. The number indicates a nominal diameter or dimension, given in millimeters, multiplied by ten.

Length (seventh and eighth digits)

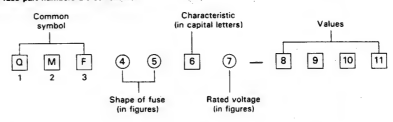
The seventh and eighth digits are numbers indicating length in milimeters. The preceding figure is zero when the dimension is smaller than 10 mm. For machine screws used in precision equipment whose length is given in units of 0.1 mm, the number indicates ten times the size of their length.

Surface treatment (ninth digit)

- Z Dichromate treatment after galvanizing (MFZn II-C)
- N Nickel plating (MFNi II, MFNi I)
- R Chromium plating (MBCr II, MBCr I)
- G Silver plating (SP4)
- B Black coating after plating
- F Blackening of iron (FB)
- M Blackening after galvanizing K Pickling of bress (PF2)
- P Phosphate treatment
- W Uni-chrome plating
- L. Coating with transparent paint
- A Coloring red after galvanizing (MFZn II-C)
- C Coloring blue after galvanizing (MFZn II-C)
- T Coloring green after galvenizing (MFZn II-C)
- V Coloring purple after galvanizing (MFZn II-C)

5.1.2 Fuse coding

Standard fuse part numbers are as follows.



Shape	of fuse	Rate	d voltage	Values
(fourti	n and fifth digits)	(seve	enth digit)	(eighth-tenth or eleventh digits)
51	φ5.2 × 20 mm	1	AC125 V	example:
60	φ6.4 × 30 mm	2	AC250 V	R63 0.63 A
61	φ6.35 × 31.8 mm	3	0.1-1 A : AC250 V	1R0 1.0 A
63	φ6.4 × 30 mm with lead wires		1.25-6.3 A: AC125 V	2R5 2.5 A
66	\$\phi 6.35 \times 31.8 mm with lead wires			100 10 A
00	Special type			R315 0.315 A
				1R25 1.25 A

Characteristics (sixth digit)

Symbol	Fusing Current	Fusing Time	Remarks
	210 %	Within 2 min.	
	275 %	0.6 - 10 sec.	And much time (for Europe)
A	400 %	0.15 - 3 sec.	Anti-rush type (for Europe)
	1000 %	0.02 - 0.3 sec.	
	210 %	Within 30 min.	
В	275 %	0.05 - 2 sec.	Regular fusible type (for SEMKO, Europe)
	400 %	0.01 - 0.3 sec.	(ioi Selvino, Ediope)
С	135 %	Within 1 hr.	Regular fusible type (for UL, Japan)
C	200 %	Within 2 min.	Regular Tusible type (for OC, Sapan)
	210 %	Within 2 min.	
E	275 %	0.6 - 10 sec.	And much down (for Europe)
E	400 %	0.15 - 3 sec.	Anti-rush type (for Europe)
	1000 %	0.02 - 0.3 sec.	
	135 %	Within 1 hr.	A - Ai b - A
J	200 %	Within 2 min.	Anti-rush type
М	135 %	Within 1 hr.	Decided to the tree (fee III.)
IVI	200 %	Within 2 min.	Regular fusible type (for UL)
R	160 %	Within 1 hr.	Part to the transfer of the tr
n.	200 %	Within 2 min.	Regular fusible type
	160 %	Within 1 hr.	
s	200 %	Within 2 min.	Anti-rush type
	700 % - 2000 %	Within 0.01 sec.	
	135 %	Within 1 hr.	
U	200 %	Within 2 min.	Anti-rush type (for UL)
	800 % - 2000 %	Within 0.01 sec.	7

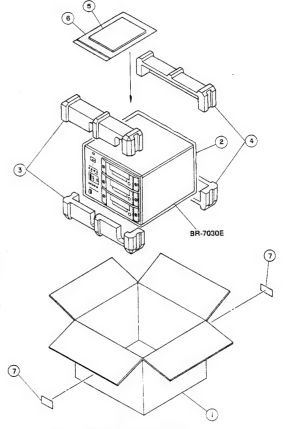
5.2 EXPLODED VIEWS AND PARTS LIST

5.2.1 Packing assembly <M1>

When shipped from the factory the switches and VR's are set as shown below tables.

FRONT PANEL	POSITION
AUDIO REC LEVEL VR: Hi-Fi (L)	CENTER
: Hi-Fi (R)	CENTER
: NORM (L)	CENTER
: NORM (R)	CENTER
METER SELECT SW	Hi-Fi (L)
TEST POINT SELECT SW	В
POWER SW	OFF
DIRECTION SW (with A,B,C unit)	

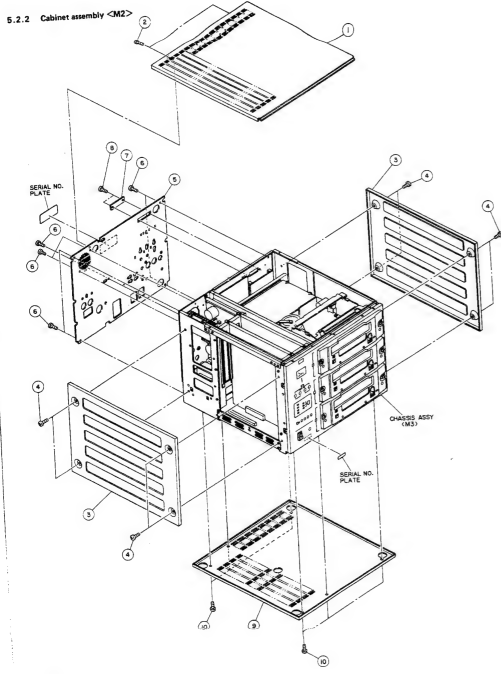
REAR PANEL	POSITION
NR SW	OFF
Hi-Fi REC SW	ON
AGC SW	ON
LIMITER SW	OFF
SYNC	VIDEO
EXT CODE	OFF
AUDIO INPUT SELECT SW	SEPA
V SELECTOR	240 V



REF NO. PART NO.

PART NAME, DESCRIPTION

1	PRD20187-03	PACKING CASE
2	PGD30005-05	PE BAG
3	PRD20188	CUSHION, FRONT
4	PRD20189	CUSHION, REAR
5	PGD30002-156	INSTRUCTIONS
6	QPGB024-03404	POLY BAG
7	PHP40619	SERIAL NO.STICKER, X2



PART NAME, DESCRIPTION #A REF NO. PART NO. 2. CABINET ASSEMBLY <M2> ***************** TOP COVER PRD10124 SCREW, X2 SDSP3006R SIDE COVER, X2 PRD10125 SCREW, X8 SDSP4006R PRD10127-03-03 REAR COVER SCREW, X7 SDSP3006M PLATE PRD42561 SCREW, X2

BOTTOM COVER

TAPPING SCREW, X6

SDSP3006M

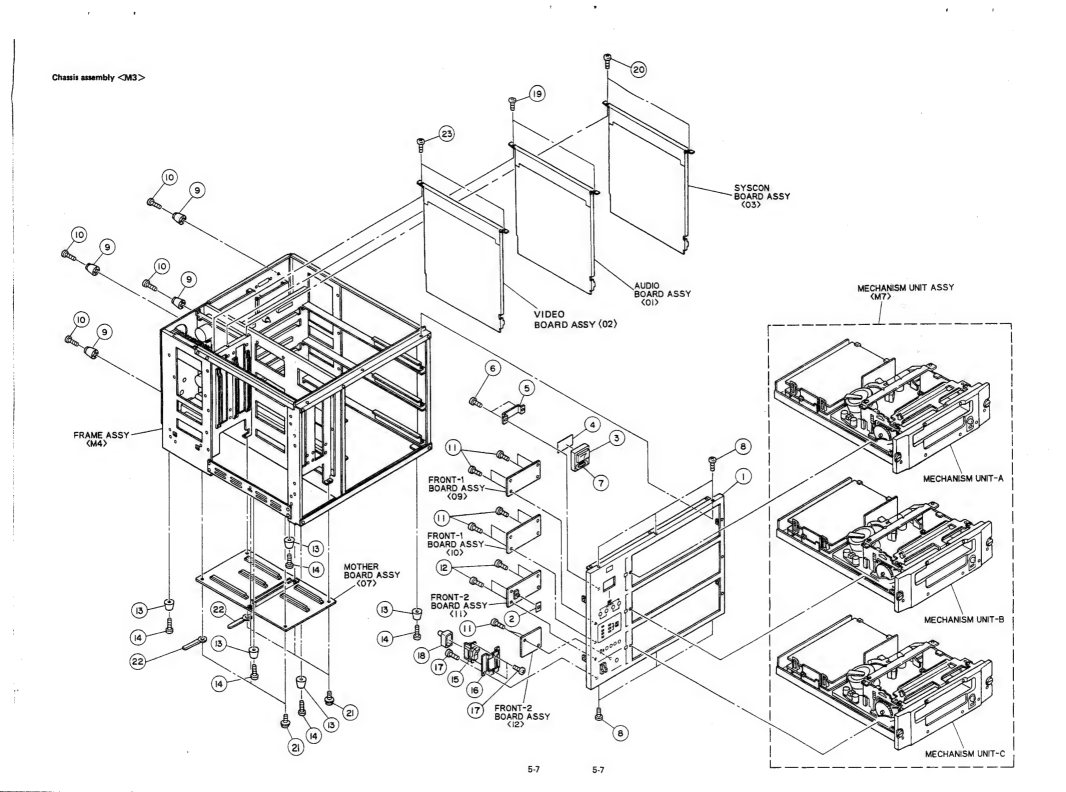
PRD10128

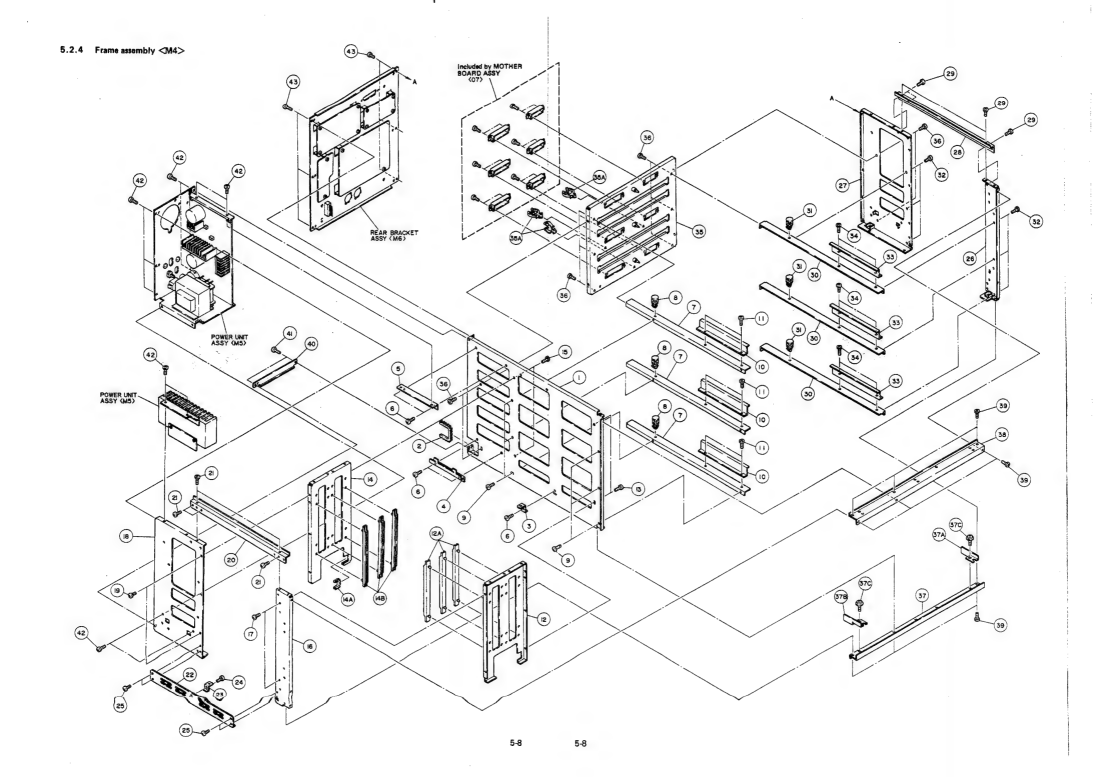
SBST3006Z

5.2.3 Chassis assembly <M3>

#A REF NO. PART NO. PART NAME, DESCRIPTION

3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	PGD41135 PGZ01244-07 PGD40056 PRD42396-01-03 LPSP3004Z PGZ01087-LAMP SDSP3006R QZF2319-001 SDBP4018M DPSP3006Z SPSP3004Z QZF2115-002	METER CUSHION METER BRACKET SCREW, X2 METER LAMP SCREW, X6 FOOT, X4 SCREW, X4 SCREW, X4 FOOT, X5 TAPPING SCREW, X5 POWER SW SW BRACKET SCREW, X4 SW COVER SCREW, X2
22		TAPPING SCREW, X6 WIRE CLAMP, X2 SCREW, X2





************** 4. FRAME ASSEMBLY <M4> ****************

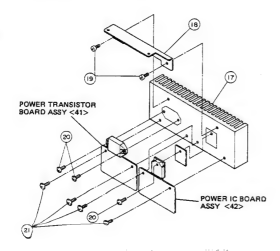
1 2 3 4 5 6 7 8 9	PRD10117 PU43172-9-095 PRD42514 PRD42515 PRD42516 SBST3006Z PRD20170-02-01 PGZ01128 SBST3006Z PRD42513	CENTER STAY NYLON GROMMET BRACKET(B) BRACKET(C) BRACKET(D) TAPPING SCREW, X5 GUIDE RAIL BRACKET, X3 SPACER, X3 TAPPING SCREW, X6 BRACKET(A), X3
11 12 12A 13 14 14A 14B 15 16 17 18	SBST3006Z PRD20174A-02 PGZ00493-03 SBST3006Z PRD20175A-02 PU43172-1-40 PGZ00493-03 SBST3006Z PRD20184B SBST3006Z PRD10135B SBST3006Z PRD20169	TAPPING SCREW, X6 GUIDE BRACKET ASSY GUIDE RAIL, X3 TAPPING SCREW, X2 GUIDE BRACKET ASSY,REAR N GROMMET GUIDE RAIL, X3 TAPPING SCREW, X2 FRONT BRACKET ASSY,LEFT TAPPING SCREW, X2 REAR BRACKET(A) ASSY TAPPING SCREW, X2 UPPER STAY
21 22 23 24 25 26 27 28 29 30	SBST3006Z PRD30382 PRD42514 SBST3006Z SBST3006Z PRD20184A PRD10135A PRD20169 SBST3006Z PRD20170-01-01	TAPPING SCREW, X5 LOWER STAY BRACKET(B) TAPPING SCREW TAPPING SCREW, X4 FRONT BRACKET ASSY, RIGHT REAR BRACKET(A) ASSY UPPER STAY TAPPING SCREW, X5 GUIDE RAIL BRACKET, X3
31 32 33 34 35 35 36 37 37A 37B 37C 38 39 40	PGZ01128 SBST3006Z PRD42513 SBST3006Z PRD30385A PU50259 SBST3006Z PRD20191A PRD42582 PRD42582 PRD42582-02 DPSP3006Z PRD20167 SBST3006Z PRD20167 SBST3006Z PRD42553	SPACER, X3 TAPPING SCREW, X6 BRACKET(A), X3 TAPPING SCREW, X6 CONNECTOR BRACKET ASSY STAND OFF CLIP, X3 SCREW, X10 FRONT STAY ASSY BRACKET BRACKET BRACKET SCREW, X2 FRONT STAY TAPPING SCREW, X9 BRACKET
41 42 43	SBST3006Z SBST3006Z SBST3006Z	TAPPING SCREW, X2 TAPPING SCREW, X12 TAPPING SCREW, X6

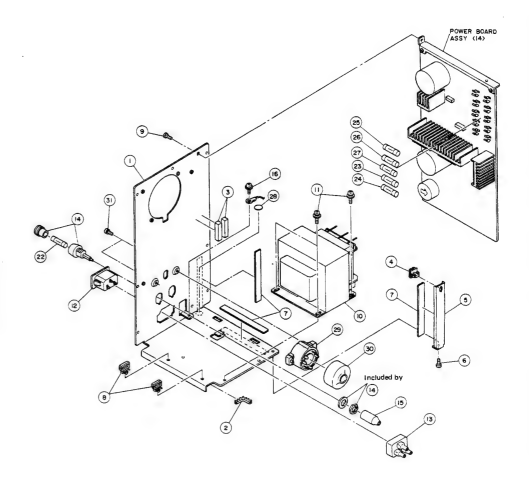
REF NO. PART NO.

PART NAME, DESCRIPTION

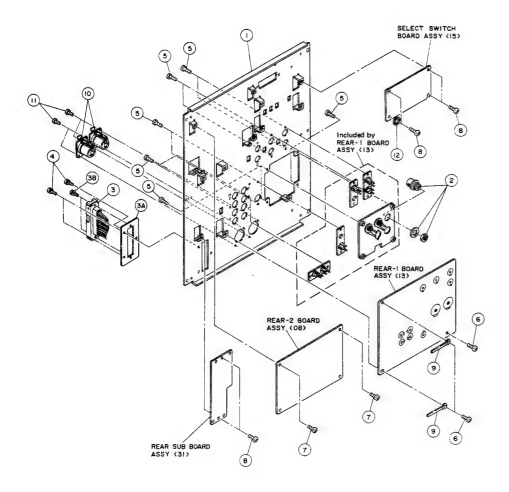
	1	PRD20173-01-01	
	2	PU43172-9-20	NYLON GROMMET
	3	PRD30030-11	PAD, X2
	4	PGZ00086	PWB HOLDER
	5	PGD41197	BRACKET
	6	SBST3006Z	TAPPING SCREW
	7	PGD41199	SHEET, X3
	8	PGZ00452	L WIRE SADOLE, X2
	9	SBST3006Z	TAPPING SCREW
	10	PGZ01185	POWER TRANSFORMER
	11	DPSP4010Z	SCREW, X3
	12	PGZ00760	AC INLET
	13	PU52931	CONNECTOR COVER
	14	QMG0301~004	FUSE HOLDER
	15	PU50316	FUSE COVER
	16	DPSP4008N	SCREW
	17	PRD42637	HEAT SINK
		PRD42543	HEAT SINK BRACKET
	19	LPSP3008Z	SCREW, X2
	20	SDSP3012Z	SCREW, X3
	21	GBST3008Z	TAPPING SCREW, X4
	22	QMF51E2-1R25	FUSE, F1
	23	QMF51E2-4R0	FUSE, FOI
	24	QMF51E2-R80	FUSE, FO2
	25	QMF51E2-4R0	FUSE, FO3
	26	QMF51E2-R80	FUSE, FO4
Ż.		QMF51E2-1R0	FUSE, FO5
	28	PU44457	STICKER
À	29	QSR0085-004	V SELECTER
	30	PU54680	V SELECTER COVER
	31	LPSP3006Z	SCREW, X2

Power unit assembly <M5>

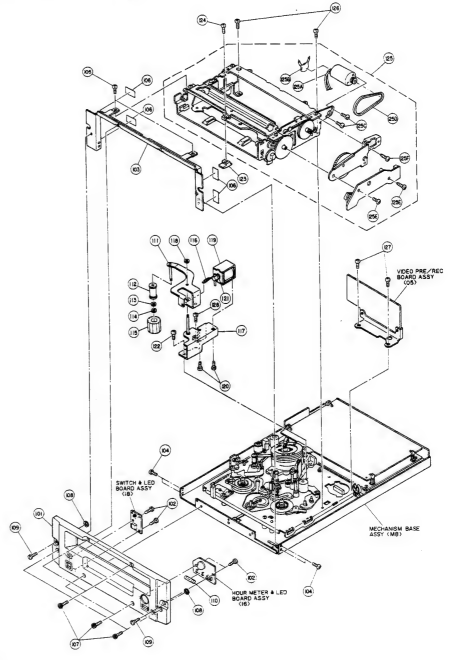




5.2.6 Rear bracket assembly <M6>



Δ	REF	NO.	PART	NO.	PART NAME, DESCRIPTION
- 本 i	 ***	****	****	******	*******************
		****	****	******	**********
		v.	6	REAR BRACK	ET ASSEMBLY <m6> *</m6>
		****	****	******	*********
	1		ppn2	0172-01-02	REAR BRACKET(B)
	2		PC70	0173	7P CONNECTOR
	3		PGD4	0262D	34P CONNECTOR ASSY, REMOTE
	3 A			0121-2	
	3B				SCREW, X2
	4		LPSP	3006Z	SCREW, X3
	5		LPSP	3008Z	SCREW, X16
	6		GBST	3006Z	
	7		GBST	3006Z	SCREW, X2
	8			3006Z	
	9		PU49	485-4	WIRE CLAMP, X2
	10		PGZO	10438	XLR CONNECTOR, X2(HI-FI)
	11		SPBP	2606R	SCREW, X4
	12		Q030	193-501	NYLON WASHER



#A REF NO. PART NO. PART NAME, DESCRIPTION ************************************* 7. MECHANISM UNIT ASSEMBLY <M7> ******************* 101 PRD10130-01-01 CASSETTE PANEL 102 SBSF3006Z SCREW, X4 103 PRD20185 PANEL BRACKET 104 SBST3006Z SCREW, X4 SPST2605Z SCREW, X2 105 106 PGD41210 SHEET, X4 107 BYS3016M CAP SCREW, X6 108 REE3000 "E"RING, X2 COIN SCREW, X2 109 PRD42636 110 PGZ01032 HOUR METER 111 PRD42486A-01 CLEANER ARM ASSY 112 PRD42664 CLEANER HOLDER 113 003093-829 WASHER PQM30017 SLIT WASHER 114 PRD40510-01-02 CLEANER 115 116 PRD30024-42 SPRING 117 PRD42487A-01 CLEANER BASE ASSY SLIT WASHER 118 PQM30017 119 PU59401-2 CLEANER SOLENOID 120 LPSP2003Z SCREW, X2 121 PQM30002-187 COMPRESSION SPRING 122 LPSP2606Z TAPPING SCREW 123 PRD42588A GUIDE ASSY 124 LPSP3006Z SCREW 125 PUS28277H CASSETTE HOUSING ASSY 125A PQ42385A MOTOR ASSEMBLY (CASSETTE) OR PQ42385B MOTOR ASSEMBLY (CASSETTE) DV710SR223M16 VARISTOR 125C SPSP2603Z SCREW, X2 1250 PQM30003-19 CASSETTE BELT 125E SPSP2604Z SCREW 125F SPST2605Z SCREW, X2

5.2.8 Mechanism base assembly <M8>

126

127

128

#A REF NO. PART NO. PART NAME, DESCRIPTION

SDST2605Z

SDST2605Z

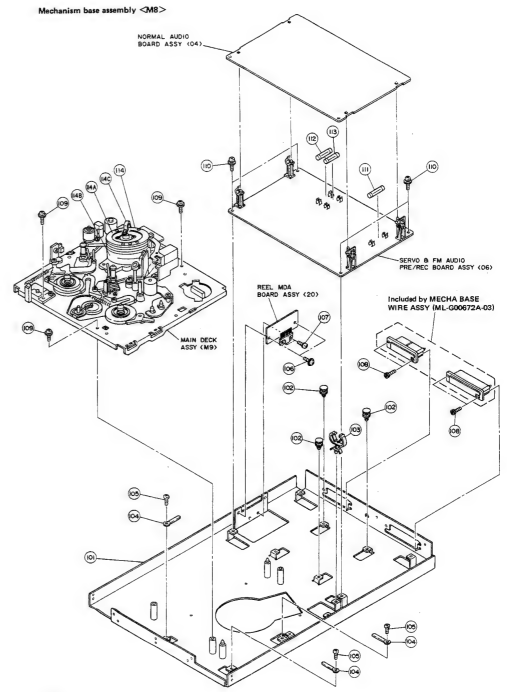
SDST2610Z

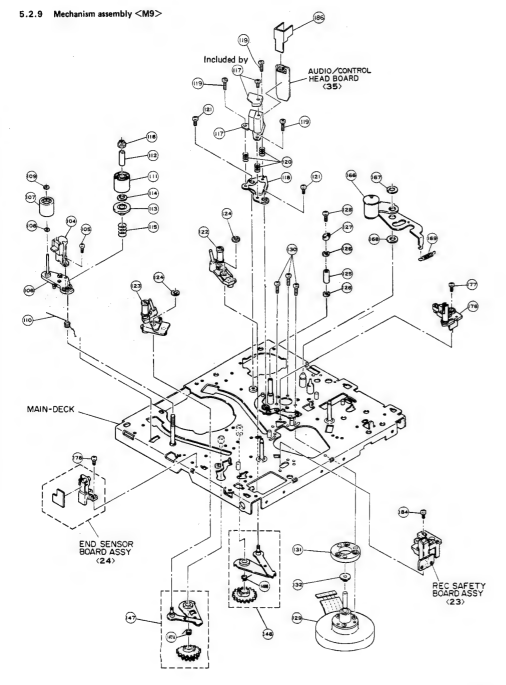
SCREW, X2

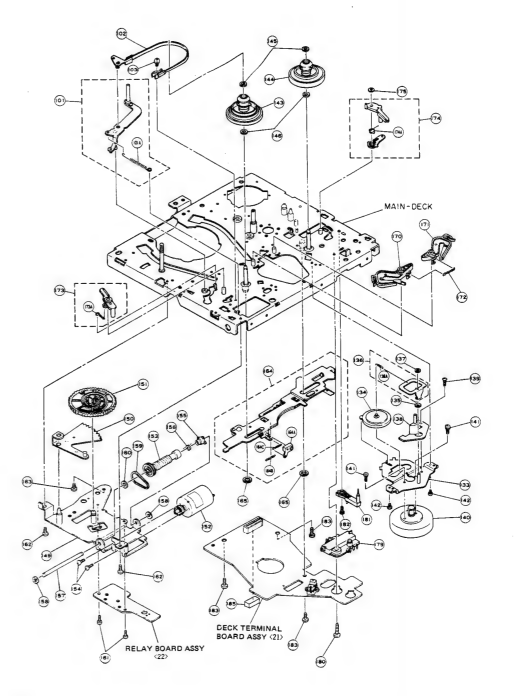
TAPPING SCREW. X2

TAPPING SCREW

****	***********	**********
101	PRD10120A-01	MECHA BASE ASSY
102	PGZ01128	SPACER, X3
103	PU50259	STAND OFF CLIP
104	PU49485-3	WIRE CLAMP. X3
105	SBST3006Z	SCREW, X3
106	DPSP3006Z	SCREW. X2
107	SPSP3006Z	SCREW. X2
108	BYS3008M	CAP SCREW, X4
109	DPSP4010Z	SCREW. X3
110	DPSP300AZ	SCREW, X4
	5. 5. 55552	Jene My XI
111	QMF51E2-R50	FUSE, F001
112	QMF51E2-R63	FUSE, FOO2
113	QMF51E2-R50	FUSE, F003
114	PDV2185A	DRUM ASSY
114A	PDM2104D	UPPER DRUM ASSY
1148	PDM2053T	LOWER DRUM MOTOR ASSY
114C	PDM4015B	BRUSH ASSY
	101 102 103 104 105 106 107 108 109 110 111 112 113 114 114A	101 PRD10120A-01 102 PGZ01128 103 PU50259 104 PU49485-3 105 SBST3006Z 106 DPSP3006Z 107 SPSP3006Z 108 BYS3008M 109 DPSP4010Z 110 QMF51E2-R50 112 QMF51E2-R50 114 PDWZ185A 114 PDMZ1040 1148 PDMZ1040







그렇게 되었는데 마리아를 잃었는데 한 전에 마리를 하는 사고 있다면 되고 하는데 이 아이를 하고 있다. 그는 나를 하는 이 사는 사용적인 점인 되어 하다면 함께 이 그렇게 다

9≜ REF NO. PART NO. PART NAME, DESCRIPTION

	**	***	******	电流产业实验的企业的企业的企业企业企业企业企业企业企业企业企业企业企业企业企业企业企业企业
	101		PQ41944A-7	TENSION ARM ASSY
	101A		PQ41952-3	SPRING
	102		PQ41948A	TENSION BAND ASSY
	103		SDST2606Z	TAPPING SCREW
	104		PU57641-2	FULL ERASE HEAD
	105 106		SPSG2606Z PQ43299A-2	TAPPING SCREW FE HEAD SUB ASSY
	107		PQ43298A	ROLLER ASSY
	108		Q03093-829	WASHER
	109		PQM30017	SLIT WASHER
	110		PQ41954-1-1	TORSION SPRING
	111		PRD42592A	IMPEDANCE ROLLER ASSY COLLAR
	112		PRD42512 PQ41957	LOWER FLANGE
	113	DR	PQ42958	LOWER FLANGE
	114	•	PQM30018-39	SPACER
		DR	PQM30018-50	SPACER
	115		PQM30002-124	COMPRESSION SPRING
	116		PQ40353	NYLON NUT
	117		PGZ00588	AUDIO/CONTROL HEAD ASSY
	118		PQ42984-2	HEAD BASE
	119		PQ43687A PU30080-49	SCREW, X3 SPRING, X3
	120		PU30080-49	SPRING! AS
	121		SUSP2606Z	SCREW, X2
	122		PGZ01143	POLE BASE ASSY(TAKE-UP)
	123		PU60556-2-2	POLE BASE ASSY(SUPPLY)
	124		PQM30017-5	SLIT WASHER, X2
	125 126		PRD42661 PQ40268-2	TU GUIDE POLE GUIDE FLANGE, X2
	127		PRD42612	GUIDE POLE CAP
	128		SPSH2006Z	SCREW
	129		PG201145	CAPSTAN MOTOR
	130		PRD30027-03	SPECIAL SCREW, X3
				SPACER
	131 132		PRD42583-01-01 PRD40524	SPECIAL WASHER
	133		PQ41974A-3	REEL MOTOR BRACKET ASSY
	134		PU58645-1-4	IDLER ARM
	135		903093-834	WASHER
	136		PQ41976A-1	SPRING ARM ASSY
	136A		PQ42212-1-4	SPRING
	137		PQM30017-22	SLIT WASHER
	138		PQ41978	HOLDER
	139		SPST2606Z	TAPPING SCREW
7	140	ne	PU58636W PU58636M	REEL MOTOR REEL MOTOR
7		-	7 0 3 2 3 3 6 1 1	NEEL TOTAL
	141		LPSP2604Z	SCREW, X2
	142		SPST2606Z	TAPPING SCREW, X2
	143		PU59250-1-2	REEL DISK (SUPPLY)
	144		PU58638-1-2	REEL DISK (TAKE-UP)
	145		PQM30017-5	SLIT WASHER, X2 WASHER, X2
	146		Q03093-828 PQ41979A-5	LOADING ARM ASSY (SUPLLY)
	147A		PQ42677	TORSION SPRING
	148		PQ419858-3	LOADING ARM ASSY (TAKE-UP)
	148A		PQ41990	TORSION SPRING
	149		PQ41992A-2	CAM BRACKET SUB ASSY
	150		PQ41994A-3	ARM GEAR ASSY

•₩	REF NO.	PART NO.	PART NAME, DESCRIPTION
	151	PQ20577-2	CONTROL CAM
		P041996B	MODE MOTOR ASSY
			MODE MOTOR ASSY
			MODE MOTOR ASSY
	163	P0619984	WORM ASSY
	154	LPSP2604Z	SCREW, X2
	155	PQ42001	WINDMILL
	156	P942002	CLUTCH SPRING
	157	PQ42003	WORM SHAFT
	158	PQM30017-5	SLIT WASHER, X2
	159	PQM30003-20	MODE BELT
	160	PQM30018-22	SPACER
		SPST2606Z	TAPPING SCREW, X2
	162	SPST2606Z	TAPPING SCREW, X2
		LPSP2604Z	SCREW
		PQ42038D	PLATE ASSY
			LOCK LEVER
	1648	PQM30001-191	TENSION SPRING
		PQM30001-211	TENSION SPRING
		PQM30017-28	SLIT WASHER, X2
		PQ42006B	PINCH ROLLER ARM ASSY
	167	PQM30017-28 Q03093-833	SLIT WASHER
	168	Q03093-833	WASHER
	169	PQM30001-229	TENSION SPRING
	170	PQ42019A-6	MAIN BRAKE ASSY (SUPPLY)
		PQ42020B	MAIN BRAKE ASSY (TAKE-UP)
	172	PQM30001-216	TENSION SPRING
		PQ42021A-3	SUB BRAKE ASSY (SUPPLY)
		PQ42023-1-2	TENSION SPRING
	174	PQ42037A-2	SUB BRAKE ASSY (TAKE-UP)
	174A	PQ42028-1-1	TORSION SPRING
	175	PQM30017-6	SLIT WASHER
	176		LED HOLDER, INCLUDE LED
	1//	SPS126062	TAPPING SCREW
	178	SPST2606Z	TAPPING SCREW
	179	PU60444	SLIDE ENCODER
	180	SDSP2610Z	SCREW
	181	PU59919-1-1	CASSETTE SWITCH
	182	PU59919-1-1 SDST2608Z SDSP2606Z	TAPPING SCREW
			SCREW, X3
	184	SDST2606Z	TAPPING SCREW
	185	PRD30030-08	PAD
	186	PRD42641A-02	CONNECTOR BRACKET ASSY

SECTION 6 ELECTRICAL PARTS LIST

SAFETY PRECAUTION

Parts identified by the 🛆 symbol are critical for safety. Replace only with specified part numbers.

ABBREVIATIONS IN THIS LIST ARE AS FOLLOWS:

RESISTORS-	– All resistance values are in ohms (Ω) , unless otherwise indicated.	· ·	pacitance values are in μF , unless rise indicated.
k	: 1,000 (Kilo)	pF : μμF (P	ico farad)
M	: 1,000,000 (Mega)	C Cap : Caram	ic Capacitor
Chip R	: Chip Resistor	Chip Cap : Chip C	apacitor
Chip VR	: Chip Variable Resistor	Chip T Cap: Chip T	antalum Capacitor
Comp. R	: Composition Resistor	E Cap : Electro	olytic Capacitor
CR	: Carbon Film Resistor	FM Cap : Film N	fica Capacitor
FR	: Fusible Resistor	LL Cap : Low L	eak Current Electrolytic Capacitor
MFR	: Metal Film Resistor	MM Cap : Metali	zed Mylar Capacitor
MPR	: Metal Plate Resistor	MP Cap : Metali:	zed Paper Capacitor
OMR	: Oxide Metal Film Resistor	MY Cap : Mylar	Capacitor
PMR	: Precision Metal Film Resistor	NP Cap : Non-p	plar Capacitor
UFR	: Unflammable Resistor	PC Cap : Polyca	rbonate Capacitor
VR	: Variable Resistor (Potentiometer)	PP Cap : Polypr	opylene Capacitor
WR	: Wire Wound Resistor	PS Cap : Polyst	yrol Capacitor
		T Cap : Tantal	um Capacitor
		TF Cap : Thin F	ilm Capacitor
		TR Cap : Trimm	ner Capacitor

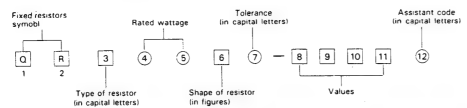
NOTES:

- [2 digits] indicates circuit board symbol number.
- "X" indicates quantity per set.

6.1 STANDARD PART NUMBER CODING

6.1.1 Fixed resistor coding

Fixed resistor part numbers are as follows.



		Rated	wattage	Tolerance	Assi	istant code
Type	of resistor (third digit)	(fourth	and fifth digits)	(seventh digit)	(twe	elfth digit)
C	Composition resistors	AO	1/10 W	F ±1%	A	Small type
D	Carbon film resistors	18	1/8 W	G ± 2 %	8	Small type
F	Unflammable resistors	16	1/6 W	J ± 5 %	S	Small type
Ġ	Oxide metal film	14	1/4 W	K ± 10 %	Υ	Lead taping
•	resistors	12	1/2 W	M ±20 %	Z	Lead taping
н	Fusible resistors	01	1 W			
M	Metal plate resistors	02	2 W	Values		
S	Metal glazed resistors	03	3 W	(eighth - tenth or eleven	th digit	(5)
V	Precision metal film	04	4 W	examples:		
	resistors	05	5 W	R47		0.47 Ω
w	Wire wound resistors	06	6 W	4R7		4.7 Ω
X	Metal film resistors	07	7 W	470 47×10	0	47 Ω
Z	Special resistors	75	7.5 W	471 47×10	1	470 Ω
_		08	8 W	472 47 × 10	²	4.7 kΩ
		10	10 W	473 47 × 10	, ·	47 kΩ
		15	15 W	474 47×10	J ⁴	470 kΩ
		A6	16 W	475 47×10	5	4.7 MΩ
		20	20 W	QRV resistance shown by	four d	ligits:
		30	30 W	4640 464×1		
				4641 464×1	O1	4.64 kΩ
				4642 464×1	O²	46.4 kΩ

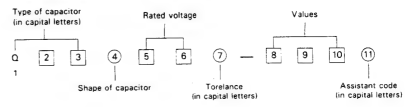
Shape of resistor (sixth digit)

Note: Indicates flame retardant resistor.

HOLE.			adire resise							
Type of Shape resistor of resistor	С	D	F	G	н	М	s	٧	w	x
1	\Box	\Box	\Box	\rightarrow	\Box			\bigcirc		
2	ر ك	Ţ						-		
3		Ų		Ċ						
4		Ù		ζÇ	, □,	\Box		\Box		
5				-	and the same of th	\Box			(L) type	4
6			凸					뮤		-
7		└ □`	Lug (B) type					\Box		Ł a
8		i	Lug (A) type				Chip			
9			Lug (C) type	λ — γ	≥					≥ ■−2

6.1.2 Fixed capacitor coding

Fixed capacitor part numbers are as follows.



Ceramic capacitors

	Type of capacitor	Shape of capacitor (fourth digit)							
(first — third digits)		Mono-direction	Kink lead	Axial lead	Axial forming	Chip			
Symbol	Characteristics	Widne direction			lead				
QCC	Ceramic	1		4	5				
QCD	High capacitance					Α			
QCF	High capacitance	1,4	3			8,A			
QCS	Temperature compensation	1	3	4	5	8.A			
QCT	Temperature compensation	Special coding							
QCV	Ceramic			1	3				
QCX	Ceramic			1	3				
QCY	High capacitance	1,4	3	6	7	8,A			
QCZ Special type QCB Ceramic		Special coding							
				В	С				

Electrolytic capacitors

	Type of capacitor (first-third digits)	Shape of capacitor (fourth digit)							
Symbol		Tubular	Mono-direction	Anti-stress	Forming	Snap-in			
QEB	Low leakage		4	5	6				
QEC	Low leakage		4,8,A	9,B	6,C				
	Tantaium (normai)		4	5	6				
QEE	Tantaium (smail)		. 8						
QEF	Chip tantalum			8 (chip type)					
QEG	Low impedance		4						
QEK	Miniature type		4	5	6				
QEL	Small type		4	5	6	7			
QEM	Small type		4,A	5	6				
QEN	Non-polar	2	4	5	6				
QEP	Non-polar (small)		4,A	5.B	6,C				
QER	Miniature type		4	5	6				
QET	Small type	2	4,A	5.8	6.C	7			
QEU	Small type		4	5	6				
QEV	Small type		4		6	7			
QEW	Normal	2	4 .	5	6	7			

Paper film capacitors

Type of capacitor (first - third digits)		Shape of capacitor (fourth digit)							
		Tubular	Norn	nal	Flame retardant				
Symbol	Characteristics	Tuoulai	Mono-direction	Kink lead	Mono-direction	Kink lead			
QFA	Metalized polypropylene				7				
QFE	Metalized mylar				5				
QFF	Film mica		4						
QFG	Polypropylene film		4	8					
QFH	Metalized mylar	2	4	3	5.7	6			
QFJ	Mylar (special)		4						
QFK	Metalized mylar (small)				5				
QFM	Mylar	2	4	3,7	5	6			
QFN	Mylar (small)		4	3					
QFP	Polypropylene		4	3.8					
QFS	Polystyrole	2	4	3					
QFV	Thin film		4	8					
QFZ Special type				Special coding					

Rated voltage (fifth and sixth digits)

Sixth digit Fifth digit	A	В	С	D	E	F	G	н	J	к	v	w	×
0						3.15	4.0		6.3				
1	10		16	20	25		40	50	63	80	35		
2	100	125	160	200	250	315	400	500	630		350	450	600
3	1000	1250		2000				5000					

Tolerance (seventh digit)

Α	+ 100 % - 10 %	М	± 20 %
F	± 1 %	N	±30 %
G	± 2 %	P	+ 100 %
Н	+ 50 - 10 %	R	+ 30 % - 10 %
J	±5 %	x	+40 % -20 %
K	± 10 %	z	+80 % -20 %

Values (eighth - tenth digits)

:xamp	ile : Values are in pio	cofarads	
101	10 × 10 ¹	pF	100 pF
102	10 × 10 ²	pF	1,000 pF (0.001 µF)
103	10 x 10 ³	pF	10 000 pF (0 01 "F)
104	10 × 10 ⁴	pF	100,000 pF (0.1 "F)
105	10×10 ⁵	pF	1 "F
580		•	E 0 - E

Assistant code (eleventh digit)

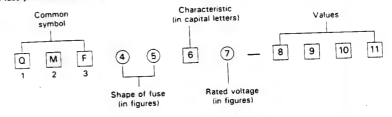
G Small size

Z Lead taping

Y Lead taping

6.1.3 Fuse coding

Standard fuse part numbers are as follows.



Shape of fuse (fourth and fifth digits)

51 ø5.2 × 20 mm

o6.4 × 30 mm

o6.35 × 31.8 mm

63 φ6.4 × 30 mm with lead wires

66 ø6.35 x 31.8 mm with lead wires

Special type

Rated voltage (seventh digit)

1 AC125 V 2 AC250 V

3 0.1-1 A : AC250 V 1.25-6.3 A : AC125 V

Values

(eighth-tenth or eleventh digits) example:

R63 0.63 A 1R0 1.0 A

2R5 2.5 A 100 10 A

R315 0.315 A 1R25 1.25 A

Characteristics (sixth digit)

Symbol	Fusing Current Fusing Time		Remarks			
3411101	210 %	Within 2 min.				
	275 %	0.6 - 10 sec.	Anti-rush type (for Europe)			
Α	400 %	0.15 - 3 sec.				
	1000 %	0.02 - 0.3 sec.				
	210 %	Within 30 min.	Regular fusible type			
В	275 %	0.05 - 2 sec.	(for SEMKO, Europe)			
	400 %	0.01 - 0.3 sec.				
	135 %	Within 1 hr.	Regular fusible type (for UL, Japan)			
С	200 %	Within 2 min.				
	210 %	Within 2 min.				
	275 %	0.6 - 10 sec.	Anti-rush type (for Europe)			
Ε	400 %	0.15 - 3 sec.				
	1000 %	0.02 - 0.3 sec.				
	135 %	Within 1 hr.	Anti-rush type			
J	200 %	Within 2 min.				
	135 %	Within 1 hr.	Regular fusible type (for UL)			
М	200 %	Within 2 min.				
	160 %	Within 1 hr.	Regular fusible type			
R	200 %	Within 2 min.				
	160 %	Within 1 hr.				
s	200 %	Within 2 min.	Anti-rush type			
	700 % - 2000 %	Within 0.01 sec.				
	135 % Within 1 hr.		4			
U	200 %	Within 2 min.	Anti-rush type (for UL)			
	800 % - 2000 %	Within 0.01 sec.				

L REF NO.	. PART NO.	PART NAME, DESCRIPTION	♦₫ REF NO.	PART NO.	PART NAME, DESCRIPTION	#A REF NO.	PART NO.	PART NAME, DESCRIPTION	♦ REF NO.	PART NO.	PART NAME, DESCRIPTION
		************	R227	QRD161J-153	RESISTOR				C221	QEN61EM-475	NP E CAPACITOR
******			R228	QRD161J-333	RESISTOR		*******	RESISTOR	C222	QEN61EM-475	NP E CAPACITOR
			R229	QRD161J-561	RESISTOR	R321	QRD161J-102	RESISTOR	C223	QEN61EM-335	NP E CAPACITOR
		************	R230	QVZ3514-682	V RESISTOR	R322	QRD161J-102 QRD161J-104	RESISTOR	C224	QEN61EM-335	NP E CAPACITOR E CAPACITOR
****	ADS DIDIO SOA	D ASSEMBLY <01> *				R323	QRD161J-104	RESISTOR	C225	QETC1EM-475 QETC1CM-476	E CAPACITOR
****	**********	********	R231	QRD161J-103	RESISTOR	R324 R325	QRD161J-104	RESISTOR	C226	QEN61EM-475	NP E CAPACITOR
2200			R232	QRD161J-103	RESISTOR	R325	QRD161J-104	RESISTOR	C227 C228	QETC1CM-226	E CAPACITOR
			R233	QRD161J-562	RESISTOR	R327	QRD161J-102	RESISTOR	C229	QETC1CM-476	E CAPACITOR
PWBA	PGE10108B-01	AUDIO BOARD ASSY	R234	QRD161J-562 QRV143F-3301	RESISTOR CMF RESISTOR	R328	QRD161J-102	RESISTOR	C230	QETC1EM-475	E CAPACITOR
			R235 R236	QRV143F-3301	CMF RESISTOR	R329	QRD161J-103	RESISTOR	0000		
1020	TK15021	IC	R237	QRD161J-181	RESISTOR	R330	QRD161J-102	RESISTOR	C231	QETC1CM-476	E CAPACITOR
		IC	R238	QRD161J-181	RESISTOR			RESISTOR	C232	QETC1EM-335	E CAPACITOR
1022	M5218P M5218P	10	R239	QRD161J-473	RESISTOR	R331	QR0161J-562	RESISTOR	C233	QETC1EM-335	E CAPACITOR E CAPACITOR
1023	TK15021	ic	R240	QRD161J-473	RESISTOR	R332	QRD161J-472 QRD161J-333	RESISTOR	C234	QETC1EM-475	E CAPACITOR
1024	TK15021	IC				R333	QRD161J-563	RESISTOR	C235	QETC1EM-335	E CAPACITOR
1025	M5218P	IC	R241	QR0161J-104	RESISTOR	R334 R335	QRD161J-332	RESISTOR	C236	QETC1EM-335 QFN31HJ-222	M CAPACITOR
IC26	M5218P	IC	R242	QRD161J-104	RESISTOR	R336	QRD161J-332	RESISTOR	C237 C238	OFN31HJ-222	M CAPACITOR .
1027	TK15021	IC	R243	QR0161J-154 QRD161J-154	RESISTOR RESISTOR	R337	QRD161J-123	RESISTOR	C239	QFP42AF-472M	PP CAPACITOR
ICS8	NEGSON	IC	R244	QRD161J-102	RESISTOR	R338	QRD161J-123	RESISTOR	1 C237	R QFP31HF-472	PP CAPACITOR
1029	NE650N	IC	R245 R246	QRD161J-102	RESISTOR	R339	QRD161J-222	RESISTOR	C240	QFP42AF-472M	PP CAPACITOR
1030	AN3930K	IC	R247	GRD161J-102	RESISTOR	R340	QRD161J-222	RESISTOR	0	R QFP31HF-472	PP CAPACITOR
****	ANGORNE	ıc	R248	GRD161J-102	RESISTOR				1		
1C31	AN6299NK	10	R249	QRD161J-274	RESISTOR	R341	QRD161J-102	RESISTOR	C241	QETC1CM-226	E CAPACITOR
Q21	2SD638R,S	TRANSISTOR	R250	QRD161J-274	RESISTOR	R342	QRD161J-102 QRD161J-152	RESISTOR RESISTOR	C242	GETC1CM-226	E CAPACITOR
929	2SC2647C	TRANSISTOR				R343	QRD161J-152	RESISTOR	C243	QFP42AF-273M	PP CAPACITOR PP CAPACITOR
Q30	2SC2647C	TRANSISTOR	₫ R251	QRZ0054-150	FUSIBL .RESISTOR	R344 R345	QRD161J-153	RESISTOR		R QFP41HF-273 QFP42AF-273M	PP CAPACITOR
			∆ R252	QRZ0054-150	FUSIBL . RESISTOR	R346	QRD161J-153	RESISTOR	C244	R QFP41HF-273	PP CAPACITOR
Q31	2SC2647C	TRANSISTOR	R253	QRD161J-181	RESISTOR RESISTOR	R347	QRD161G-513	RESISTOR	C245	QETC1CM-227	E CAPACITOR
Q32	25C2647C	TRANSISTOR	R254 R255	QRD161J-181 QRD161J-124	RESISTOR	R348	QRD161G-513	RESISTOR	C246	QETC1CM-227	E CAPACITOR
Q33	25C2647C	TRANSISTOR	R256	QRD161J-124	RESISTOR	R349	QRD161J-123	RESISTOR	C247	QETC1CM-227	E CAPACITOR
Q34	2SC2647C	TRANSISTOR Transistor	R257	QRD161J-124	RESISTOR	R350	QRD161J-123	RESISTOR	C248	QETC1CM-227	E CAPACITOR
Q35	DTA114YF	TRANSISTOR	R258	QRD161J-124	RESISTOR				C249	QEB61HM-334	LL CAPACITOR
Q36	DTA114YF	IRANSISIUN	R259	QRD161J-102	RESISTOR	R351	QRD161J-123	RESISTOR RESISTOR	C250	QEB61HM-334	LL CAPACITOR
D11	RD5.6EB2	ZENER DIODE	R260	QRD161J-102	RESISTOR	R352	QRD161J-123	RESISTOR			
011	RD5.1EB2	ZENER DIODE				R353	QRD161J-392 QRD161J-392	RESISTOR	C251	QEB61HM-104	E CAPACITOR E CAPACITOR
018	155133	DIODE	R261	QRD161J-562	RESISTOR	R354 R355	QRD161J-682	RESISTOR	C252	QEB61HM-104	E CAPACITOR
019	155133	DIODE	R262	QRD161J-562	RESISTOR	R356	QRD161J-682	RESISTOR	C253	QETC1CM-106 QETC1CM-106	E CAPACITOR
D20	155133	DIODE	R263	ORD161J-102	RESISTOR	R357	QRD161J-821	RESISTOR	C254 C255	QFN31HJ-473	M CAPACITOR
			R264 R265	QRD161J-102 QRD161J-102	RESISTOR RESISTOR	R358	QRD161J-821	RESISTOR	C256	OFN31HJ-473	M CAPACITOR
021	155133	DIODE ZENER DIODE	R266	QRD161J-102	RESISTOR	R359	QRD161J-102	RESISTOR	C257	QEN61EM-475	NP E CAPACITUR
D22	RD2.0EB	DIODE	R267	QRD161J-102	RESISTOR	R360	QRD161J-102	RESISTOR	C258	QEN61EM-475	NP E CAPACITOR
D23 D24	DA90	DIODE	R268	QRD161J-102	RESISTOR			RESISTOR	C259	QETC1CM-226	E CAPACITOR
025	155133	DIODE	R269	QRD161J-122	RESISTOR	R361	QRD161J-104	V RESISTOR	C260	QETC1CM-226	E CAPACITOR
026	155133	DIODE	R270	QRD161J-122	RESISTOR	R362	QVZ3513-472 QVZ3513-472	V RESISTOR	1		DD D10107700
						R363 R364	QRD161J-221	RESISTOR	C261	QFP42AF-562M	PP CAPACITOR PP CAPACITOR
R201	QRD161J-124	RESISTOR	R271	QRD161J-122	RESISTOR	R365	QRD161J-221	RESISTOR		QFP42AF-562M	PP CAPACITOR
R202	QRD161J-124	RESISTOR	R272	QRD161J-122 QRD161J-220	RESISTOR RESISTOR	K903			C262	OR QFP31HF-562	PP CAPACITOR
R203	QRD161J-124	RESISTOR	₫ R273	#KD1917-550	MEG 1 G I UK	R509	QRD161J-563	RESISTOR	C263	QETC1CM-476	E CAPACITOR
R204	QRD161J-124	RESISTOR RESISTOR	R301	QVZ3514-332	V RESISTOR	R510	QRD161J-223	RESISTOR	C264	QETC1CM-476	E CAPACITOR
R207 R208	QRD161J-822 QRD161J-822	RESISTOR	R302	QVZ3514-332	V RESISTOR			E CAPACITOR	C266	QEN61EM-475	NP E CAPACITOR
R209	QVZ3514-472	V RESISTOR	R303	QVZ3513-472	V RESISTOR	C201	QETC1EM-475	E CAPACITOR	C267	QETC1CM-226	E CAPACITOR
R210	QVZ3514-472	V RESISTOR	R304	QVZ3513-472	V RESISTOR	C202	QETCIEM-475	E CAPACITOR			
	••••		R305	QRD161J-562	RESISTOR	C203 C205	QETC1CM-107	E CAPACITOR	C301	QETC1AM-336	E CAPACITOR E CAPACITOR
R211	QRD161J-181	RESISTOR	R306	QRD161J-562	RESISTOR	C205	GETC1CM-476	E CAPACITOR	C302	QETC1AM-336 QFN31HK-103	M CAPACITOR
R212	QRD161J-181	RESISTOR	R307	QRD161J-224	RESISTOR RESISTOR	C207	QEN61EM-475	NP E CAPACITOR	C303	QFN31HK-103	M CAPACITOR
R213	QRD161J-124	RESISTOR	R308	QRD161J-224 QRD161J-123	RESISTOR	C20B	QEN61EM-475	NP E CAPACITOR	C304 C305	QCTOSCH-101	CAPACITOR
R214	QRD161J-124	RESISTOR RESISTOR	R310	QRD161J-822	RESISTOR	C209	QEN61EM-475	NP E CAPACITOR	C306	QCT05CH-101	CAPACITOR
R215	QRD161J-333 QRD161J-153	RESISTOR	1		=-=-	C210	QEN61EM-475	NP E CAPACITOR	C307	QETC1CM-476	E CAPACITOR
R216 R218	QR0161J-271	RESISTOR	R311	QRD161J-104	RESISTOR			E CAPACITOR	C308	QETC1EM-335	E CAPACITOR
R219	QRD161J-271	RESISTOR	R312	QRD161J-104	RESISTOR	C211	QETC1EM-475	E CAPACITOR	C309	QETC1CM-476	E CAPACITOR
R220	QRD161J-124	RESISTOR	R313	QRD161J-104	RESISTOR	C212	QETC1EM-475 QETC1CM-476	E CAPACITOR	C310	QETC1CM-476	E CAPACITOR
220			R314	QRD161J-104	RESISTOR	C213	QETC1CM-475	E CAPACITOR			CARACTERS
R221	QRD161J-124	RESISTOR	R315	QR0161J-102	RESISTOR	C214	QETCIEM-475		C311	QCF31HP-223	CAPACITOR
R222	QRD161J-124	RESISTOR	R316	QRD161J-102	RESISTOR	C215 C217	QEN61EM-475	NP E CAPACITOR	C312	QCF31HP-223	CAPACITOR CAPACITOR
	ORD161J-124	RESISTOR	R317	QRD161J-104 QRD161J-104	RESISTOR	C218	QEN61EM-475	NP E CAPACITOR	C313	QCF31HP-103 QCF31HP-103	CAPACITOR
R223					RESISTOR				C314	ACL STUL - INS	
R223 R224 R225	QRD161J-122 QRD161J-124	RESISTOR RESISTOR	R318 R319	QRD161J-104	RESISTOR	C219	QEN61EM-475	NP E CAPACITOR NP E CAPACITOR	C315	QCF31HP-103	CAPACITOR

REF NO.	PART NO.	PART NAME, DESCRIPTION	●± REF NO.		PART NAME, DESCRIPTION	.i. REF NO.	PART NO.	PART NAME, DESCRIPTION	● A REF NO.		PART NAME, DESCRIPTION
317	QCF31HP-103	CAPACITOR		PU43351-104	CAP HOUSING, X2(CN11,12)	** KEL MO.		V RESISTOR	R79	QRD161J-682 QRD161J-223	RESISTOR RESISTOR
	QCF31HP-103	CAPACITOR	0811	,045531 104	GRI HOUSTHO, METGHITISTES	R11	QVZ3507-222	RESISTOR	R80	QRD1613-225	RESIGNA
18		CAPACITOR			4.成果果果果果果果果果果果果果果果果果果果果果果果果果果果	R12	QRD161J-333		1		RESISTOR
19	QCF31HP-103		********	****		R13	ORD161J-153	RESISTOR	R81	GKD1617-685	RESISTOR
20	QCF31HP-103	CAPACITOR	i			R14	QRD161J-391	RESISTOR	R82	ORD161J-102	RESISTOR
					法法据证据证据 医乳蛋白蛋白 机铁铁铁铁铁铁铁铁铁铁铁铁铁铁	R15	QRD161J-391	RESISTOR	R83	QRD161J-103	RESISTOR
521	QCF31HP-103	CAPACITOR	****			R16	QRD161J-102	RESISTOR	R84	QRD161J-682	
322	QCF31HP-103	CAPACITOR	*		RD ASSEMBLY <02> *	R17	ORD161J-272	RESISTOR	R85	QRD161J-273	RESISTOR
23	QCF31HP-103	CAPACITOR	****	*********	*************		QRD161J-152	RESISTOR	R86	QRD161J-562	RESISTOR
324	QCF31HP-103	CAPACITOR				R18	QRD161J-103	RESISTOR	R88	QRD161J-183	RESISTOR
327	QEN61HM-225	NP E CAPACITOR	1			R19	UKD1613-183	RESISTOR	R89	ORD161J-223	RESISTOR
328	QEN61HM-225	NP E CAPACITOR	PWBA	PGE10124A-01	VIDEO BOARD ASSY	R20	QRD161J-181			QRD161J+102	RESISTOR
329	QETC1CM-106	E CAPACITOR	1					RESISTOR	R90	duning 100	
		E CAPACITOR	ICI	AN3212S	IC	R21 '	QRD161J-103		1		RESISTOR .
330	QETC1CM-106	E CAPACITOR		TA7347P	ic	R22	QRD161J-183	RESISTOR	R91	QRD161J-102	
			IC2	AN3212S	10	R23	GRD161J-471	RESISTOR	R92	QRD161J-102	RESISTOR
331	GETC1CM-106	E CAPACITOR	IC3			R24	QRD161J-102	RESISTOR	R93	QRD161J-273	RESISTOR
332	QETC1CM-106	E CAPACITOR	IC4	AN6367S	IC		QRD161J-102	RESISTOR	R94	QRD161J-183	RESISTOR
333	QCS31HJ-151	CAPACITOR	ICS	MN6163AS	IC	R25	OKDIE13-102	RESISTOR		ORD161J-102	RESISTOR
334	QCS31HJ-151	CAPACITOR	1			R26	QRD161J-153	RESISTOR	R95		RESISTOR
	DETC1HM-225	E CAPACITOR	Q1	2SB641Q	TRANSISTOR	R27	QRD161J-153		R96	QRD161J-102	RESISTOR
335			92	2SC2647C	TRANSISTOR	R28	QRD161J-391	RESISTOR	R98	QRD161J-222	
336	QETC1HM-225	E CAPACITOR				R29	ORD161J-391	RESISTOR	R99	QRD161J-181	RESISTOR
337	QFN31HK-153	M CAPACITOR	Q3	25026470	TRANSISTOR	R30	QRD161J-561	RESISTOR	R100	QRD161J-331	RESISTOR
338	QFN31HK-153	M CAPACITOR	Q4	2SB641Q	TRANSISTOR	R 3 U	4401010 201		1		
339	QETC1AM-336	E CAPACITOR	Q5	2SC2647C	TRANSISTOR			RESISTOR		ORD161J-561	RESISTOR
340	QETC1AM-336	E CAPACITOR	Q7	2SC2647C	TRANSISTOR	R31	QRD161J-122	RESISTOR	R101	QRD161J-103	RESISTOR
			Q8	2SC2647C	TRANSISTOR	R32	QR0161J-102		R102		RESISTOR
	AFTER 14 77/	r canacyron	99	2SB641Q	TRANSISTOR	R33	QRD161J-222	RESISTOR	R103	QRD161J-183	RESISTOR
341	QETC1AM-336	E CAPACITOR				834	QVZ3507-473	V RESISTOR	R104	QRD161J-102	
342	QETC1AM-336	E CAPACITOR	Q10	2SC2647C	TRANSISTOR		gv23507-473	V RESISTOR	R105	QRD161J-102	RESISTOR
343	QETC1AM-336	E CAPACITOR				R35	QRD161J-680	RESISTOR	R106	ORD161J-102	RESISTOR
344	QETC1AM-336	E CAPACITOR	Q11	DTC144EF	TRANSISTOR	R36	GK07613-600	V RESISTOR		QRD161J-181	RESISTOR
345	QETC1AM-336	E CAPACITOR	Q13	2SC2647C	TRANSISTOR	R37	QVZ3507-223	AN CHE RESISTOR	R107	QRD161J-331	RESISTOR
		E CAPACITOR	914	2SC2647C	TRANSISTOR	R38	QRV141F-1501	AY CMF RESISTOR	R108	QRD1613-331	RESISTOR
346	QETC1AM-336	M CAPACITOR		2SC2647C	TRANSISTOR	R39	0001415-8251	AV RESISIUK	R109	QRD161J-561	RESISTOR
347	QFN31HK-333		Q15			R40	QRV141F-2612	AY RESISTOR	R110	QRD161J-103	RESISTOR
348	QFN31HK-333	M CAPACITOR	Q16	2SC2647C	TRANSISTOR	1,40	4				
349	QETC1CM-226	E CAPACITOR	Q17	2SC2647C	TRANSISTOR		QVZ3507-105	V RESISTOR	R111	QRD161J-183	RESISTOR
350	QETC1CM-226	É CAPACITOR	Q18	2SC2647C	TRANSISTOR	R41	0023907-103	RESISTOR		QRD161J-102	RESISTOR
			019	2SC2647C	TRANSISTOR	R42	QRD161J-683	RESISTOR	R112	QRD161J-102	RESISTOR
C351	QETC1CM-476	E CAPACITOR	920	DTA144EF	TRANSISTOR	R43	QRD161J-102	RESISTOR	R113		RESISTOR
C352	QETC1CM-107	E CAPACITOR	4.0	D. F. Z. 7 7 E.	T NAME OF THE	R44	QRD161J-102		R114	QRD161J-102	RESISTOR
			921	2SC2647C	TRANSISTOR	R45	QRD161J-471	RESISTOR	R115	QRD161J-103	
2353	QFP42AF-562M	PP CAPACITOR				. R46	QRD161J-102	RESISTOR	R117	QRD161J-101	RESISTOR
01	QFP31HF-562	PP CAPACITOR	855	2\$B641Q	TRANSISTOR	R47	ORD161J-103	RESISTOR		QRD161J-561	RESISTOR
C354	QFP42AF-562M	PP CAPACITOR	Q23	2SC2647C	TRANSISTOR		CRD161J-223	RESISTOR	R119	QRD161J-121	RESISTOR
	QFP31HF-562	PP CAPACITOR	924	2SC2647C	TRANSISTOR	R48	GKD1917-553			QRD161J-104	RESISTOR
-			925	2SC2647C	TRANSISTOR	R49	QRD161J-102	RESISTOR	R120	GKO1919 10.	
2406	QCF11HP-103	CAPACITOR	926	2SC2647C	TRANSISTOR	R50	QRD161J-181	RESISTON			RESISTOR
		CAPACITOR	927	2SC2647C	TRANSISTOR				R121	QRD161J-104	RESISTOR
409	QCF11HP-103	CAPACITOR				R51	ORD161J-183	RESISTOR	R122	QRD161J-101	
			Q28	ZSC2647C	TRANSISTOR		ORD161J-103	RESISTOR	R123	ORD161J-273	RESISTOR
2414	QETC1EM-475	E CAPACITOR	Q29	2SC2647C	TRANSISTOR	R52	Q8D161J-102		R124	DRD161J-183	RESISTOR
			930	2SC2647C	TRANSISTOR	R53				OVZ3507-681	V RESISTOR
506	OCF31HP-223	CAPACITOR				R54	QRD161J-102		R125		RESISTOR
507	QEN61AM-476	NP E CAPACITOR	Q31	2SC2647C	TRANSISTOR	R55	QRD161J-102		R126	QRD161J-273	RESISTOR
,5u/	MEMOTWIL-#10	M E GAFAGITOR	Q32	2SC2647C	TRANSISTOR	R56	QRD161J-103	RESISTUR	R127	QRD161J-183	
						R57	ORD161J-183	RESISTUR	R128	QVZ3507-681	V RESISTOR
21	PU53223~271J	COIL	Q33	25C2647C	TRANSISTOR	R58	QRD161J-102		1		
22	PU53223-271J	COIL	Q34	2SB641Q	TRANSISTOR		ORD161J-472		C1	QETC1CM-106	E CAPACITOR
25	PU53223-271J	COIL	1			R59				OCF31HP-223	CAPACITOR
26	PU58308-152J	COIL	01	155133	DIODE	R60	QRD161J-151		C2	DETC1CM-476	E CAPACITOR
27	PU58308-152J	COIL	02	155133	DIODE			RESISTOR	C3		
	. 050500-1360		D3	155133	DIODE	R61	QRD161J-471		C4	QCS31HJ-270	
		LOW DACE EXITED	D3		DIODE	R62	QVZ3507-473	V RESISTOR	C5	QCF31HP-223	
PF11	PGZ01056	LOW PASS FILTER		155133		R63	QRD161J-103	RESISTOR	C6	QETC1CM-476	E CAPACITOR
.PF12	PGZ01056	LOW PASS FILTER	D5	155133	DIODE		QRD161J-332	RESISTOR	C7	QETC1HM-105	E CAPACITOR
			D6	188133	DIODE	R64	QRD161J-104		C8	DCS31HJ-560	CAPACITOR
TH11	ERT-D2FHL202S	THERMISTOR	D7	155133	DIODE	R65	GK01913-104			QFN31HJ-103	M CAPACITOR
H12	ERT-D2FHL202S	THERMISTOR	DS	155133	DIODE	R66	QRD161J-222		C9	QFN31HJ-103	
	C		1			R67	QRD161J-822		C10	GEN21H7-102	,1 90, 000
		AUDIO DUB CIAV	R1	QRD161J-181	RESISTOR	R68	QRD161J-152	RESISTOR	1		E CAPACITOR
KT1	PGD30295-02-02	AUDIO PWB STAY				R69	QRD161J-682	S RESISION	C11	QETC1EM-475	
			R2	QRD161J-562	RESISTOR	R70	QRD161J-682	2 RESISTOR	C12	QETC1EM-475	E CAPACITOR
CW1	GBST3008Z	TAPPING SCREW, X2	R3	QRD161J-182	RESISTOR	K/U	dunion		C13	QETA1HM-225	E CAPACITUR
			R4	QRD161J-222	RESISTOR			O RESISTOR		QETCOJM-476	
LD1	PRS20005	SHIELD COVER	R5	QRD161J-272	RESISTOR	R71	QRD161J-56		C14		
				QRD161J-272		R72	QRD161J-15		C15	QEN60JM-476	
LDZ	PGD40329-02	INSULATOR	R6		RESISTOR	R73	QRD161J-10	3 RESISION	C16	QCT25CH-390	
			R7	QVZ3507-223	V RESISTOR	R74	QRD161J-33	3 RESISTOR	C17	QETCOJM-476	E CAPACITUR
P21	PU54983	TEST PIN, X20(TP21-40)	R8	QRD161J-103	RESISTOR		ORD161J-10		C18	QETCOJM-476	E CAPACITOR
			R9	QRD161J-183	RESISTOR	R75	QRD161J-10			OCF31HP-22	CAPACITOR
N2	PGZ00421-64	MALE CONNECTOR	R10	QRD161J-222	RESISTOR	R76	OKOTET2-10		C19	QETC1CM-47	
	. 5255721-67	e commedian	1			R77	QRD161J-27		C20	WE ! CIUM-47	÷==
						R78	QRD161J-39	3 RESISTOR	,		

# L REF !	NO. PART NO.	PART NAME, DESCRIPTION		. PART NO.	PART NAME, DESCRIPTION	. REF NO.	PART NO.	PART NAME, DESCRIPTION		. PART NO.	PART NAME, DESCRIPTION
			C88	QFN31HJ-223	M CAPACITOR	1011	TC40528P	IC	R56	QRD161J-102	RESISTOR
C21	OCF31HP-223	CAPACITOR	C89	QFN31HJ-223	M CAPACITOR	1012	M60117AP	IC	R57	QRD161J-102	RESISTOR
		E CAPACITOR	C90	QFN31HJ-223	M CAPACITOR	IC13	M51957BL	IC	R58	QRD161J-102	RESISTOR
C22	QETC1CM-476	E CAPACITOR				IC14	M54519P	IC	R59	QRD161J-103	RESISTOR
C23	QETC0JM-476 QCF31HP-223	CAPACITOR	C91	QCT25CH-221	CAPACITOR	1015	UPD6345C	IC	R60	QRD161J-102	RESISTOR
C24	QCF31HP-223	CAPACITOR	C92	QCS31HJ-7RO	CAPACITOR	IC16	UP06345C	IC	241	QRD161J-102	RESISTOR
C25 C26	QETC1CM-476	E CAPACITOR	C93	QCT25CH-390	CAPACITOR	1017	TC4069UBP	IC	R61	QRD161J-102	RESISTOR
C27	GETCOJM-476	E CAPACITOR	C94	QCF31HP-222	CAPACITOR M CAPACITOR				R62 R63	QRD161J-102	RESISTOR
C28	GETC1EM-475	E CAPACITOR	C95	QFN31HJ-223	M CAPACITOR	01	155133	DIODE	864	QRD161J-102	RESISTOR
C29	QCF31HP-223	CAPACITOR	C96	QFN31HJ-223	H CAPACITON	D2	155133	DIODE	R65	QRD161J-102	RESISTOR
C30	QETCOJM-337	E CAPACITOR	LI	PU48530-221J	COIL	05	155133	DIODE	R66	QRD161J-102	RESISTOR
			L2	PU48530-100K	COIL	D6 D7	155133 155133	DIODE	R67	QRD161J-102	RESISTOR
C31	QFN31HJ-103	M CAPACITOR	L3	PU48530-220J	COIL	07	122122	01002	R68	QRD161J-102	RESISTOR
C32	QC\$31HJ-390	CAPACITOR	L4	PU48530-221J	COIL	R1	QRD161J-333	RESISTOR	R70	QRD161J-104	RESISTOR
C33	QFN31HJ-103	M CAPACITOR CAPACITOR	LS	PU48530-221J	COIL	R2	QRD161J-333	RESISTOR			
C34	QCT25CH-151	CAPACITOR	L6	PU48530-221J	COIL	R3	QRD161J-333	RESISTOR	R71	QRD161J-103	RESISTOR
C35	QCT25CH~330	M CAPACITOR	L8	PU48530-221J	COIL	R4	QRD161J-333	RESISTOR	R72	QRD161J-103	RESISTOR
C36	QFN31HJ-103 QFN31HJ-103	M CAPACITOR	L9	PU48530-221J	COIL	R5	QRD161J-333	RESISTOR	R73	QRD161J-103	RESISTOR
C37	QFN31HJ-103	M CAPACITOR	L10	PU48530-221J	COIL	R6	QRD161J-333	RESISTOR	R74	QRD1611-222	RESISTOR
C38 C39	QFN31HJ-223	M CAPACITOR				R7	QRD161J-333	RESISTOR	R 75	QRD161J-103	RESISTOR
. C40	QCS31HJ-391	CAPACITOR	L11	PU48530-181J	COIL	R8	QRD161J-333	RESISTOR	R76	QRD161J-102	RESISTOR
. 640	WC331He-371		L12	PU48530-101J	COIL	R 9	QRD161J-102	RESISTOR	877	QR0161J-102	RESISTOR
C41	QCT25CH-221	CAPACITOR	L13	PU48530-221J	COIL	R10	QRD161J-103	RESISTOR	R78	QRD161J-102	RESISTOR
C42	QFN31HJ-223	M CAPACITOR	L14	PU48530-221J	COIL				R79	QRD161J-102	RESISTOR
C43	QCF31HP-223	CAPACITOR	L15	PU48530-470J	COIL	R11	QRD161J-103	RESISTOR	RSO	QRD121J-680S	RESISTOR
C44	QETCQJM-476	E CAPACITOR	L16	PU48530-221J	COIL	R12	QRD161J-562	RESISTOR	241	EXB-P88103M	NETWORK RESISTOR
C45	0FN31HJ-223	M CAPACITOR	L17	PU48530-221J	COIL	R13	QRD161J-104	RESISTOR	RA1 RA2	EXB-P88103M	NETWORK RESISTOR
C46	QCF31HP-223	CAPACITOR	L18	PU48530-221J	COIL	R14	QRD161J-103	RESISTOR	RAZ	EXB-P88103M	NETWORK RESISTOR
C47	QETC1CM-476	E CAPACITOR	L19	PU48530-221J	COIL	R15	QRD161J-333	RESISTOR	RAS	EXB-P88103M	NETWORK RESISTOR
C48	QFN31HJ-223	M CAPACITOR		00701100	LOW PASS FILTER	R16	QRD161J-333	RESISTOR RESISTOR	RAS	EXB-P88103M	NETWORK RESISTOR
C49	QFN31HJ-103	M CAPACITOR	LPF1	PGZ01189 PGZ01190	LOW PASS FILTER	R17	QRD161J-333	RESISTOR	RAG	EX8-P88103M	NETWORK RESISTOR
C50	QFN31HJ-103	M CAPACITOR	LPF2	PGZ00477	LOW PASS FILTER	R18 R19	QRD161J-333 QRD161J-333	RESISTOR	7.70	EXE 0010311	HETHORK RESISTOR
			LPFS	FG200477	Edw / Nob / Trien	R20	QRD161J-333	RESISTOR	C1	QCS31HJ-330	CAPACITOR
C51	QETAIHM-104	E CAPACITOR	BPF1	PU57072	BAND PASS FILTER	K20	6VD1010-222	RESISTOR	C2	QCS31HJ-330	CAPACITOR
C52	QFN31HJ-103	M CAPACITOR	BPF2	PUS4410-2	BAND PASS FILTER	R21	QRD161J-333	RESISTOR	C3	QCF31HP-223	CAPACITOR
C53	QFN31HJ-183	M CAPACITOR	0772	F034410 L		R22	QRD161J-333	RESISTOR	C4	QCF31HP-223	CAPACITOR
C54	QETCIHM-105	E CAPACITOR	Ъ X1	PU31449-4K	CRYSTAL RESONATOR	R23	QRD161J-333	RESISTOR	C5	QCF31HP-223	CAPACITOR
C55	QFN31HJ-682	H CAPACITOR	_ A. ^.	1002117		R24	QRD161J-104	RESISTOR	C6	QCF31HP-223	CAPACITOR
C56	QETC1EM-475	E CAPACITOR	BKT1	PGD30295-02-02	AUDIO PWB STAY	R25	GRD161J-333	RESISTOR	C7	QCF31HP-223	CAPACITOR
C57	QCS31HJ-100	CAPACITOR] 50.12			R26	QRD161J-333	RESISTOR	C8	QCF31HP-223	CAPACITOR
C58	QETC1HM-105	E CAPACITOR E CAPACITOR	SCW1	GBST30082	TAPPING SCREW, X2	R27	QRD161J-333	RESISTOR	C9	QCF31HP-223	CAPACITOR
C59	QETCOJM-476	M CAPACITOR	50			R28	ORD161J-333	RESISTOR	C10	QCF31HP-223	CAPACITOR
C60	QFN31HJ-102	M CAPACITOR	GND1	PU54983	TEST PIN, X2(GND1,2)	R29	QRD161J-333	RESISTOR			
	00775511 150	CAPACITOR				R30	QRD161J-333	RESISTOR	C11	QCF31HP-223	CAPACITOR
C61		M CAPACITOR	TP1	PU54983	TEST PIN, X11(TP1-11)				C13	QCF31HP-223	CAPACITOR
C62		E CAPACITOR				R31	QRD161J-102	RESISTOR	C13	QCF31HP-223	CAPACITOR
C63		CAPACITOR	CN1	PGZ00421-64	MALE CONNECTOR	R32	QRD161J-102	RESISTOR	C14	QCF31HP-103	CAPACITOR
C64		CAPACITOR				R33	QRD161J-102	RESISTOR	C15	QCF31HP-103	CAPACITOR
C65		M CAPACITOR	****	*****	1 法被抵押股票的股票的股票的股票的股票的股票的股票的股票的	R34	QRD16IJ-102	RESISTOR	C16	QCF31HP-103	CAPACITOR
C67		M CAPACITOR				R35	QRD161J-102	RESISTOR	C17	QCF31HP-103	CAPACITOR
C68		M CAPACITOR				R36	QRD161J-102	RESISTOR	C18	QCF31HP-103	CAPACITOR CAPACITOR
C69		CAPACITOR	*	********	* 本本学がお客を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を表現を	R37	QRD161J-102	RESISTOR	C19 C20	QCF31HP-103	CAPACITOR
C70		M CAPACITOR	*	12. SYSCON BI	ARD ASSEMBLY <03> 新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新新	R38	QRD161J-102	RESISTOR RESISTOR	C20	Artotut-102	CHEMOTIUN
3.0			*	开关的的现在分词的现在分词的现在分词的		R39	QRD161J-103	RESISTOR	C21	QCF31HP-103	CAPACITOR
C71	QETC1HM-105	E CAPACITOR	1			R40	QRD161J-273	RESISION	C22	QCF31HP-103	CAPACITOR
C72	QCF31HP-223	CAPACITOR	PWBA	PGE10111B	SYSCON BOARD ASSY	841	ORD161J-102	RESISTOR	C23	QCF31HP-103	CAPACITOR
C73	QETCOJM-476	E CAPACITOR	PWBA	P. GE 1011119	G.GGG. GONNO POO!	R41	QRD161J-102	RESISTOR	C24	QCF31HP-103	CAPACITOR
C74		M CAPACITOR	7.51	HD6303YP	IC		QRD161J-102	RESISTOR	C25	OCF31HP-103	CAPACITOR
C75		M CAPACITOR	IC1	OR HD63C03YP	ic	R43 R44	QRD161J-102	RESISTOR	C26	QCF31HP-103	CAPACITOR
C76	QCF31HP-223	CAPACITOR	1	OR HD63A03YP	ic	R45	QRD161J-102	RESISTOR	C27	QCF31HP-103	CAPACITOR
C77		E CAPACITOR CAPACITOR	1	OR HD63B03YP	ic	846	QRD161J-102	RESISTOR	C28	QCF31HP-103	CAPACITOR
C78	QCS31HJ-101		102	PGD30240-10-5	IC	847	QRD161J-102	RESISTOR	C29	QCF31HP-103	CAPACITOR
C79		M CAPACITOR CAPACITOR	103	TC74HC04P	IC	R48	QRD161J-102	RESISTOR	C30	QCF31HP-103	CAPACITOR
C80	QCF31HP-223	CAPACITUR	IC4	TC40218P	IC	R49	QRD161J-102	RESISTOR	1		
	05700 IN. 171	E CAPACITOR	105	TC40218P	IC	R50	QRD161J-102	RESISTOR	C31	QETCIHM-224	E CAPACITOR
C81		M CAPACITOR	106	TC40218P	ic				C32	QCF31HP-103	CAPACITOR
C82		M CAPACITOR	107	TC40218P	IC	R51	QRD161J-102	RESISTOR	C33	QCF31HP-103	CAPACITOR
C83		M CAPACITOR	ICS	TC4021BP	IC	R52	QRD161J-102	RESISTOR	C34	QCF31HP-103	CAPACITOR
C84		M CAPACITOR	IC9	UP06345C	IC	R53	QRD161J-102	RESISTOR	C35	QCF31HP-103	CAPACITOR
C85		CAPACITOR	IC10	UPD6345C	IC	R54	QRD161J-102	RESISTOR	C36	QCF31HP-103	CAPACITOR
		E CAPACITOR				R55	GBD1617-105	RESISTOR	C37	QCF31HP-103	CAPACITOR
C87	QETCOJM-476	E CAPACITOR	ı			K 25	dyntera-res	15050100	1 037	40.01 103	S. AULIUN

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#4 REF NO.		PART NAME, DESCRIPTION		D. PART NO.	PART NAME, DESCRIPTION			45	PART NAME.	DESCRIPTION	. REF NO.	PART NO.	PART NAME, DESCRIPTION
		CAPACITOR	024	2SD973AR	TRANSISTOR	T.	. REF NO	PART NO.			R104	ORD161J-104	RESISTOR
C38 C39	QCF31HP-222 QCS31HJ-101	CAPACITOR	925	DTC124EF	TRANSISTOR			QRD161J-222	RESISTOR		R105	QRD161J-104	RESISTOR
C40	QCS31HJ-101	CAPACITOR	926	DTA124EF	TRANSISTOR		R37	QRD161J-222	RESISTOR		R106	QRD161J-104	RESISTOR
640	GC221H2-101	CAPACITOR	927	DTC124EF	TRANSISTOR		R38	QRD161J-221	RESISTOR		R107	QRD161J-104	RESISTOR
C41	QCS31HJ-560	CAPACITOR	928	2587885.T.U	TRANSISTOR		R39	QRD161J-221	RESISTOR		R108	QRD161J-103	RESISTOR
C42	GETC1HM-104	E CAPACITOR	929	2SD958T.U	TRANSISTOR		R40	AKDIBIS 225			R109	QRD161J-103	RESISTOR
C43	QCF31HP~103	CAPACITOR	930	25D958T,U	TRANSISTOR			ORD161J-183	RESISTOR		R110	QRD161J-562	RESISTOR
C44	QETC1CM-107	E CAPACITOR	1				R41	QRD161J-183	RESISTOR				RESISTOR
C45	QCF31HP-223	CAPACITOR	D1	155133	DIODE		R42	QRG129J-471	RESISTOR		R111	QRD161J-562	RESISTOR
C46	QCF31HP-223	CAPACITOR		DR MA165	DIODE		R43	QRG129J-471	RESISTOR		R112	QRD161J-222	RESISTOR
C47	QCF31HP-223	CAPACITOR	DZ	155133	DIODE		R45	QRD161J-561	RESISTOR		R113	QRD161J-222	KESISION
C48	QCF31HP-103	CAPACITOR		DR MA165	DIODE		R45	QRD161J-561	RESISTOR				CAPACITOR
C49	QETC1HM-224	E CAPACITOR	D3	155133	DIODE		R47	QRD161J-393	RESISTOR		C1	QCS31HJ-391	CAPACITOR.
047	40.01	2 0.0 0.0 0.0		OR MA165	DIODE		R48	QRD161J-393	RESISTOR		C2	QCS31HJ-391	CAPACITOR
L1	PGZ00617-221	COIL	D4	155133	DIODE		849	QRD161J-102	RESISTOR		C3	QCS31HJ-561	CAPACITOR
				DR MA165	DIODE		R50	DRD161J-102	RESISTOR		C4	QCS31HJ-561	LL CAPACITOR
∆ CF1	PU49487	RESONATOR	ps	155133	DIODE		KSU	4			C5	QEB61CM-106	LL CAPACITOR
v				OR MA165	DIODE		R51	QRD161J-332	RESISTOR		C6	QEB61CM-106	LL CAPACITOR
X1	PGZ00157-1-1	CRYSTAL RESONATOR	D6	155133	DIODE		R52	QRD161J-332	RESISTOR		C7	QEB61EM-475	LL CAPACITOR
			1	OR MA165	DIODE		R53	QRD161J-103	RESISTOR		CB	QEB61EM-475	E CAPACITOR
SW1	QSS1K81-L01	DIP SWITCH	D7	155133	DIODE		R54	ORD161J-103	RESISTOR		C9	GETC1CM-226	E CAPACITOR
•				OR MA165	DIODE		R55	0801614-332	RESISTOR		C10	QETC1CM-226	E CAPACITOR
RY1	PU56539	DC RELAY	D8	155133	DIODE		R56	QRD161J-332	RESISTOR		1		LL CAPACITOR
				OR MA165	DIODE		857	QRD161J-223	RESISTOR		C11	QEB61EM-475	LL CAPACITOR
BKT1	PGD30295-02-02	AUDIO PWB STAY	D9	188133	DIODE	F	858	ORD161J-223	RESISTOR		C12	QEB61EM-475	E CAPACITOR
				OR MA165	DIODE	17	R59	QRD161J-103	RESISTOR		C13	QETC1CM-226	E CAPACITOR
SCW1	GBST30062	TAPPING SCREW, X2	D10	155133	DIODE		R60	QRD161J-103	RESISTOR		C14	QETC1CM-226	E CAPACITOR
				OR MA165	DIODE		KOU	4			C15	QEU41CM-337	E CAPACITOR
SKT1	PGZ00331-028	IC SOCKET					R61	QRG129J-470	RESISTOR		C16	QEU41CM-337	LL CAPACITOR
			011	RD6.2EB3	ZENER DIODE		R62	QRG129J-470	RESISTOR	OR, L-CH EE LEV	C17	QEB61CM-106	LL CAPACITOR
GND	PU54983	TEST PIN	012	155133	DIODE		R63	QVZ3513-103	V RESIST	OR,R-CH EE LEV	C18	QEB61CM-106	E CAPACITOR
				OR MA165	DIODE		R64	QVZ3513-103	A KESISI	OK, K ON CE	C19	QETC1CM-476	E CAPACITOR
CN1	PGZ00421-64	MALE CONNECTOR	D13	155133	DIODE		R65	QRD161J-223	RESISTOR		C20	QETC1CM-476	C CAN THE STATE OF
CN2	PG200421-64	MALE CONNECTOR		OR MA165	DIODE		R66	QRD161J-223	RESISTOR				TF CAPACITOR
			1				R67	QRD161J-82Z	RESISTOR		C21	QFV41HJ-823	TF CAPACITOR
********	************	****************		QVZ3514-152	V RESISTOR, L-CH PB EQ		R68	QRD161J-822	RESISTOR		CSS	QFV41HJ-823	F CAPACITOR
			R2	QVZ3514-15Z	V RESISTOR,R-CH PB EQ		R69	QRD161J-822	RESISTOR		Ç23	QETC1CM-106	E CAPACITOR
			R3	QVZ3514-103	V RESISTOR, L-CH PB LEV	1	R70	QRD161J-822	RESISTOR	•	C24	QETC1CM-106 QETC1CM-106	F CAPACITOR
****		**************	R4	QVZ3514-103	V RESISTOR, R-CH PB LEV	it.			RESISTOR	,	C25	DETC1CM-106	E CAPACITOR
*		DIO BOARD ASSEMBLY <04> *	R5	QVZ3513-222	V RESISTOR, L-CH REC LEV	St.	R71	QRD161J-272	RESISTOR		C26	QETC1HM-335	E CAPACITOR
****	***********	*******	R6	QVZ3513-222	V RESISTOR,R-CH REC LEV	44	872	QRD161J-272	RESISTOR		C29	QETC1HM-335	E CAPACITOR
			R 7	QV23513+101	V R,L-CH VHS REC LEV		R73	QRD161J-682	RESISTOR		C30	DE LCIMM-222	• • • • • • • • • • • • • • • • • • • •
			R8	QVZ3513-101	V R,R-CH VHS REC LEV		R74	QRD161J-682				QETC1EM-475	E CAPACITOR
PWBA	PGE202388	NORMAL AUDIO BOARD ASSY	R9	QVZ3513-221	V R.L-CH S-VHS REC LEV		R75	QRD161J-272	RESISTO		C31	DETCIEM-475	E CAPACITOR
			R10	QVZ3513-221	V R.R-CH S-VHS REC LEV		R76	QRD161J-272	RESISTO		C32	QFV41HJ-333M	
ICI	AN6394	IC					R77	QRD161J-153	RESISTO		C33	DFV41HJ-333M	
ICS	AN6394	IC	R11	QVZ3513-473	V RESISTOR, L-CH BIAS		R78	QRD161J-153			C34	DETCICM-106	E CAPACITOR
IC3	M5218P	IC	R12	QVZ3513-473	V RESISTOR, R-CH BIAS		879	QRD161J-103			C35		E CAPACITOR
			R13	QR0161J-0R0	RESISTOR		RSD	QRD161J-103	RESISTO		C36	QETC1CM-106	E CAPACITOR
Q1	2SD661T,U	TRANSISTOR	R14	QRD161J-ORO	RESISTOR				0.000.000	D	C37	QETC1CM-107	E CAPACITOR
92	2SD661T,U	TRANSISTOR	R15	QRD161J-183	RESISTOR		R81	QRD161J-821	RESISTO RESISTO		C38	QETC1CM-107	E CAPACITOR
03	2SD958T,U	TRANSISTOR	R16	QRD161J-183	RESISTOR		R82	QRD161J-821			C39	QETCOJM-107	E CAPACITOR
Q4	2SD958T,U	TRANSISTOR	R17	QRD161J-153	RESISTOR		R83	QRD161J-822			C40	QETCOJM-107	
Q5	2SD958T,U	TRANSISTOR	R18	QRD161J-153	RESISTOR		RB4	QRD161J-822				1CH-104	E CAPACITOR
Q6	2SD958T.U	TRANSISTOR	R19	QRD161J-122	RESISTOR	8	R85	QRD161J-823			C41	QETC1CM-106	
Q7	2SC2021LNE	TRANSISTOR	R20	QRD161J-122	RESISTOR	8	R86	QRD161J-682	RESISTO		C42	QETC1CM-106	
Q8	2SC2021LNE	TRANSISTOR					R87	QRD161J-183	RESISTO		C43	QETC1CM-106	
Q9	2SC2021LNE	TRANSISTOR	R21	QRD161J-472	RESISTOR		RBB	QRD161J-223	KESTOIL		C44	QETC1CM-106	A CALOTTOD
Q10	25C2021LNE	TRANSISTOR	855	QRD161J-472	RESISTOR		R89	QRD161J-103	RESISTO		C45	QCS31HJ-101	ALDICT TOO
			R23	QRD161J-474	RESISTOR		R90		RESISTO	, n	C46	QCS31HJ-101	
911	DTC124EF	TRANSISTOR	R24	QRD161J-474	RESISTOR				BESTSTS	19	C47		
012	DTC124EF	TRANSISTOR	R25	QRD161J-473	RESISTOR		R91	QRD161J-82			C48		
Q13	DTC124EF	TRANSISTOR	R26	QRD161J-473	RESISTOR		R92	QRD161J-82			C45		
Q14	DTC124EF	TRANSISTOR	R27	QRD161J-393	RESISTOR		R93	QRD161J-33			C50	QETC1HM-105	C 081 202 2
Q15	DTA124EF	TRANSISTOR	R28	QRD161J-393	RESISTOR		R94	QRD161J-18			1		E CAPACITOR
Q16	DTA124EF	TRANSISTOR	R29	QRD161J-222	RESISTOR	,	R95	QRD161J-47			C5:		
Q17	2SB788S,T,U	TRANSISTOR	R30	QRD161J-222	RESISTOR		R96	QRD161J-12			C5		
Q18	25B7885,T,U	TRANSISTOR				1	R9	QRD161J-56	2 RESIST		C5:		
Q19	2SC2878A,8	TRANSISTOR	R31	QRD161J-221	RESISTOR		R9	QRD161J-56	S KESTEL		C5	4 QETC1HM-335	
	DTA124EF	TRANSISTOR	R32	QRD161J-221	RESISTOR		89	QRD161J-10	3 RESIST		C5		
920			R33	QRD161J-473	RESISTOR		R1			UK	C5		
921	DTC124EF	TRANSISTOR	R34	QRD161J-473	RESISTOR						C5		
921 922	DTA124EF	TRANSISTOR	R34 R35	QRD161J-393	RESISTOR			01 QRD161J-10	2 RESIST		C5	8 QETC1HM-335	E CAPACITOR
921			R34				R1		4 RESIST	DR		8 QETC1HM-335	E CAPACITOR

	PART NO.	PART NAME, DESCRIPTION		. PART NO.	PART NAME. DESCRIPTION	● A REF NO.	PART NO.	PART NAME, DESCRIPTION		. PART NO.	PART NAME, DESCRIPTION
						R45	QRD161J-103	RESISTOR			
C60	QETC1CM-336	E CAPACITOR				R46	QRD161J-332	RESISTOR			**********
						R47	QRD161J-103	RESISTOR	***		MA PRE/REC BOARD ASSEMBLY
C61	· QFN31HJ-122	M CAPACITOR	***		**************		*		*	15. SERVU & F	MA PKENKERMANNAMMANAMMANAMMAN
C62	QFN31HJ-122	M CAPACITOR	*		E/REC BOARD ASSEMBLY <05> *	cs	QFN31HK-333	M CAPACITOR	***	******	
C63	QFL41HJ-182	M CAPACITOR	***	***	*******	C3	QCS31HJ-120	CAPACITOR			
C64	QFL41HJ-182	M CAPACITOR				C4	QCF31HP-223	CAPACITOR	PWBA	PGE20246B-01	S&F PRE/REC BOARD ASSY
C65	QFV41HJ-684M	T.F CAP				C5	QETC1CM-107	E CAPACITOR	FWOM	, 95505400 01	
C66	QFV41HJ-684M	T.F CAP	PWBA	PGE20236A-02	VIDEO PRE/REC BOARD ASSY	C6	QFN31HK-473	M CAPACITOR	ICl	H049722NT	10
C67	QFV41HJ-153M	TF CAPACITOR				C7	QFN31HK-473	M CAPACITOR	101	UPC393G	ic
C68	QFV41HJ-153M	TF CAPACITOR	ICI	EHM-822A29	IC	C8	QEE41CM-106	TANTAL CAPACITOR	103	M54647L	10
C69	QFV41HJ-123M	TF CAPACITOR	IC2	AN6330	IC	C9	QAT3001-028	TRIMMER CAPACITOR, CH-1F	104	BA6259N	ic
C70	QFV41HJ-123M	TF CAPACITOR	103	AC5011	IC	C10	QAT3001-028	TRIMMER CAPACITOR, CH-2F	107	TC40218P	ic
									ICS	UPD6345C	ic
C71	QETC1EM-475	E CAPACITOR	91	25C2021Q,R,S	TRANSISTOR	C11	QFN31HK-223	M CAPACITOR	109	UPD6345C	ic
C72	QETC1CM-226	E CAPACITOR	02	2SD638Q,R,S	TRANSISTOR	C12	QETC1CM-336	E CAPACITOR	109	07063450	10
C73	QEU41CM-337	E CAPACITOR	Q3	258793AR	TRANSISTOR	C13	QCF31HP-223	CAPACITOR		HA11752	10
C74	QEU41CM-107	E CAPACITOR	Q4	2SC941Y	TRANSISTOR	C14	QCS31HJ~560	CAPACITOR	IC101	HA11/52	10
C75	QETC1HM-225	E CAPACITOR	Q5	2SC941Y	TRANSISTOR	C15	DFN31HK-223	M CAPACITOR		DYC144EE	TRANSISTOR
C76	QCS11HJ-181	CAPACITOR	Q6	2SC2647C	TRANSISTOR	C16	GETC1HM-105	E CAPACITOR	Q1	DTC144EF	TRANSISTOR
C77	QCS11HJ-181	CAPACITOR	Q7	2SC2647C	TRANSISTOR	C17	QFN31HK-223	M CAPACITOR	92	DTC144EF 258793AR	TRANSISTOR
C78	QETC1CM-226	E CAPACITOR	Q8	2SC2647C	TRANSISTOR	C18	QFN31HK-223	M CAPACITOR	Q3	258773AR 288793R	TRANSISTOR
C79	QETC1CM-226	E CAPACITOR	Q9	2SC2647C	TRANSISTOR	C19	QCS31HJ-560	CAPACITOR		DTC144EF	TRANSISTOR
C80	QFN31HJ-123	M CAPACITOR				C20	QFN31HK-223	M CAPACITOR	94	DICIGACE	IMMASISTOR
			01	155133	DIODE					25C2021R,S	TRANSISTOR
C81	QFN31HJ-123	M CAPACITOR	02	155133	DIODE	C21	QFN31HK-223	M CAPACITOR	Q101	2SC2021R,S	TRANSISTOR
C82	QFN31HJ-332	M CAPACITOR	03	188133	DIODE	C22	QETC1HM-105	E CAPACITOR	Q102	2SC2647C	TRANSISTOR
CB3	QFN31HJ-332	M CAPACITOR				C23	QCF31HP-223	CAPACITOR	Q103		TRANSISTOR
C84	QETC1HM-225	E CAPACITOR	R1	QVZ3513-222	V RESISTOR, REC FM LEVEL	C24	QETC1CM-336	E CAPACITOR	Q104	2SC2647C	TRANSISTOR
C85	QETC1HM-225	E CAPACITOR	R2	QVZ3513-222	V R,REC COLOR LEVEL	C25	GETC1CM-336	E CAPACITOR	0105	25C2021R,S	TRANSISTOR
C86	GETC1CM-476	E CAPACITOR	83	QRD161J-391	RESISTOR	C26	QCF31HP-223	CAPACITOR	Q106	2SC2647C 2SC2647C	TRANSISTOR
C87	QFV41HJ-333M	TF CAPACITOR	84	QRD161J-222	RESISTOR	C27	QFN31HJ-562	M CAPACITOR	Q107	2SB643Q,R,S	TRANSISTOR
C88	QFV41HJ-333M	TF CAPACITOR	R5	QRD161J-102	RESISTOR	C28	QETC1HM-105	E CAPACITOR	Q108	2SD638Q,R,S	TRANSISTOR
C89	GETC1EM-475.	E CAPACITOR	R6	QRD161J-102	RESISTOR	C29	QETC1CM-336.	E CAPACITOR	9109		TRANSISTOR
C90	QETC1EM-475	É CAPACITOR	R7	QR0161J-103	RESISTOR	C30	QCF31HP-223	CAPACITOR	Q110	2SC2647C	INANSISION
			R8	QRD161J-223	RESISTOR					2SC2647C	TRANSISTOR
C91	QETC1HM-335	E CAPACITOR	R9	ORD161J~682	RESISTOR	C31	QFN31HK-102	M CAPACITOR	Q111	2SC2647C	TRANSISTOR
C92	QETC1HM-335	E CAPACITOR	R10	QRD161J-822	RESISTOR	C32	QCS31HJ-331	CAPACITOR	0112	2502647C 258793R	TRANSISTOR
						C33	QFN31HK-223	M CAPACITOR	Q113		TRANSISTOR
1.1	PGZ00121-472	COIL	R11	QRD161J-3R9	RESISTOR	C34	QFN31HK-223	M CAPACITOR	9114	2SB793R	IKANSISTUK
LZ	PGZ00121-472	COIL	R12	QRD161J-3R9	RESISTOR	C35	QFN31HK-223	M CAPACITOR			DYDOS
L3	PGZ00121-472	COIL	R13	QRD167J-470	RESISTOR	C36	OFN31HK-102	M CAPACITOR	D1	155133	DIODE
L4	PGZ00121-472	COIL	R14	QVZ3513-101	V RESISTOR, REC COLOR BAL				D2	155133	DIODE
L5	PU53607-152	COIL	R15	QRD161J-273	RESISTOR	L1	PU48530-470J	COIL	D3	155133	
L6	PU53607-152	COIL	R16	QVZ3514-102	V RESISTOR, CH-1 Q	L2	PU48530-101K	COIL	D4	155133	DIODE
L7	PU48530-391J	COIL	R17	QRD161J-471	RESISTOR	L3	PU48530-150J	COIL	D5	155136	DIODE
LB	PU48530-391J	COIL	R18	QRD161J-822	RESISTOR	L4	PU48530-150J	COIL	D6	155133	OTODE
L9	PU30284-51R	COIL	R19	QRD161J-223	RESISTOR	15	PU48530-101K	COIL		100177	DIODE
			820	QRD161J-271	RESISTOR	1.6	PU48530-101K	COIL	D101	155133	
XB1	PU47900-6	OSC BLOCK				L7	PU48530-821J	COIL	0102	188133	DIODE
			R21	QRD161J-682	RESISTOR				1	0001/11 000	nerteton
CL1	PU59311-3	WIRE CLAMP	R22	QVZ3514-222	V RESISTOR, COLOR BAL	LPF1	PU50747	LOW PASS FILTER	R1	QR0161J-222	RESISTOR
			R23	QR0161J-822	RESISTOR				R2	QRD161J-153	RESISTOR RESISTOR
SCWI	GBST3006Z	TAPPING SCREW, X2	R24	QRD161J-822	RESISTOR	RY1	PU55260	RELAY	R3	QRD161J-105	
			R25	QR0161J-223	RESISTOR				R4	QRD161J-103	RESISTOR
SLD1	PRS30014	SHIELD CASE	R26	QRD161J-471	RESISTOR	BKT1	PQ42326	PWB BKT	R5	QR0161J-273	RESISTOR RESISTOR
SLD2	PGD40329-02	INSULATOR	R27	QVZ3514-102	V RESISTOR, CH-2 Q	•			R6	QRD161J-105	RESISTOR
			R28	QRD161J-273	RESISTOR	SCW1	DPSP2608Z	SCREW, X2	R7	QR0161J-105	RESISTOR
TP1	PU54983	TEST PIN, X20(TP1-19,22)	R29	QRD161J-681	RESISTOR				R8	QRD161J-683 QRD161J-105	RESISTOR
			R30	QRD161J-333	RESISTOR	TP1	PU54983	TEST PIN, X8(TP1-8)			
CN1	PU58844-3R	CAP HOUSING							R10	QRD161J-394	RESISTOR
CN2	PU58844-3Y	CAP HOUSING	R31	QRD161J~153	RESISTOR	CN1	PU56258-10	CAP HOUSING		0001/11-000	RESISTOR
CN3	PU58844-4R	CAP HOUSING	R32	QRD161J-222	RESISTOR	CN2	PU58844-8	CAP HOUSING	R11	QRD161J-222	RESISTOR
CN4	PU58844-4Y	CAP HOUSING	R33	QRD161J-101	RESISTOR	CN3	PU58844-4	CAP HOUSING	R12	QRD161J-104	
CN5	PU58844-3R	CAP HOUSING	R34	QR0161J-102	RESISTOR	<u>-</u>			R13	QRD161J-105	RESISTOR
CN6	PU58844-4	CAP HOUSING	R36	QRD161J-102	RESISTOR	A CP1	ICP-F10	CIRCUIT PROTECTOR	R14	QRD161J-273	RESISTOR
CN7	PU58844-3	CAP HOUSING	R37	QVZ3514-102	V RESISTOR, PB COLOR				R15	QRD161J-224	RESISTOR RESISTOR
CN8	PU58844-3	CAP HOUSING	R38	QR0161J-221	RESISTOR	*******	*****	****************	R16	QR0161J-223	
			R39	QRD161J-473	RESISTOR				R17	QVZ3513-334	V R,PB SWITCH POINT V RESISTOR, TRACKING
CP1	ICP-F10	CIRCUIT PROTECTOR	R40	QR0161J-472	RESISTOR				R18	PGZ01102	
									R19	QRD161J-682	RESISTOR
****	**********	**************		QRD161J-182	RESISTOR				R20	QRD161J-331	RESISTOR
			842	QRD161J-103	RESISTOR				1		W 05070700 CU0 T'
			R43	QRD161J-332	RESISTOR				R21	QVZ3513-224	V RESISTOR, SUB TK
			R44	QRD161J-182	RESISTOR						

ی REF NO.	PART NO.	PART NAME, DESCRIPTION	♦£ REF NO.	PART NO.	PART NAME, DESCRIPTION	0.000		PART NAME, DESCRIPTION	. REF NO.	PART NO.	PART NAME, DESCRIPTION
		RESISTOR	R126	QRD161J-102	RESISTOR	AL REF NO.			CN3	PU58844-5	CAP HOUSING
R22 R23	QRD161J-105 QRD161J-102	RESISTOR				C37	GETCIAM-476	E CAPACITUR	CN2	PU58844-2	CAP HOUSING
R24	QRD161J-474	RESISTOR	R131	QRD161J-102	RESISTOR RESISTOR	C38	QCF31HP-103	CAPACITOR	CN3	PU58844-6	CAP HOUSING
R25	QRD161J-103	RESISTOR	R132	QRD161J-100 QRD161J-152	RESISTOR			E CAPACITOR	CN4	PU58844-10	CAP HOUSING
R26	QRD161J-562	RESISTOR	R133 R134	QRD161J-332	RESISTOR		QETC1CM-476 QETC1CM-476	E CAPACITOR	CN5	PU58844-3	CAP HOUSING
R28	QRD161J-333	RESISTOR	R135	QRD161J-332	RESISTOR		QCF31HP-102	CAPACITOR	CN6	PU58844-4 PU58844-3	CAP HOUSING
		RESISTOR	R136	QRD161J-472	RESISTOR		DETC1CM-476	E CAPACITOR	CN7	PU58844-7	CAP HOUSING
R31	QRD161J-103 QRD161J-183	RESISTOR	R137	QRD161J-100	RESISTOR	C47	QCF31HP-103	CAPACITOR	CN9	PU59934-17	WIRE HOLDER
R32 R33	QRD161J-104	RESISTOR	R138	QRD161J-152 .	RESISTOR RESISTOR	• • • •			CN10	PU58844-5	CAP HOUSING
R34	QRD161J-102	RESISTOR	R139	QRD161J-104 QRD161J-104	RESISTOR	C101	QETC1AM-476	E CAPACITOR CAPACITOR			
R35	QRD161J-102	RESISTOR	R140	GKD1912-104	RE31310H	C102	QCF31HP-223 QCF31HP-473	CAPACITOR	CN11	PU58844-4	CAP HOUSING
R36	QRD161J-271	RESISTOR	R141	ORD161J-102	RESISTOR	C103	QCF31HP-473	CAPACITOR	CN12	PU58844-9	CAP HOUSING
R37	QVZ3513-681	V RESISTOR, TU REEL RESISTOR	R142	QRD161J-102	RESISTOR	C104 C105	QCF31HP-103	CAPACITOR	CN13	PU58844-4 PU58844-2Y	CAP HOUSING
R38	QRD161J-102 QRD161J-102	RESISTOR	R143	QRD161J-392	RESISTOR	C106	OCF31HP-103	CAPACITOR	CN14 CN15	PU58844-7	CAP HOUSING
R39	GKD1912-105	RESISTON	R144	QRD161J-102	RESISTOR	C107	GC231H7-551	CAPACITOR	CNIS	F050044 1	
R41	QRD161J-102	RESISTOR	R145	QRD161J-102	RESISTOR	C108	QCS31HJ-221	CAPACITOR	CN101	PU58844~4	CAP HOUSING, XZ(CN101, 104)
R42	QRD161J-102	RESISTOR	R146	QRD161J-104	RESISTOR	C109	QCF31HP-223	CAPACITOR	CN102	PU58844-3	CAP HOUSING
R43	QRD161J-331	RESISTOR	R147	QRD161J-104	RESISTOR RESISTOR	C110	QCF31HP-223	CAPACITOR	CN103	PU58844-2	CAP HOUSING, X2(CN103, 105)
R44	QRD161J-222	RESISTOR	R148	QRD161J-104 QRD161J-104	RESISTOR			E CAPACITOR			
R45	QRD161J-103	RESISTOR	R149 R150	QRD161J-221	RESISTOR	C111	QETC1HM-105 QETC1HM-105	E CAPACITOR	₫ CP101	ICP-F10	CIRCUIT PROTECTOR CIRCUIT PROTECTOR
R46	QRD161J-103	RESISTOR	K150	AUD1010-551		C112	QCS31HJ-331	CAPACITOR	CP102	ICP-F10	CIRCUIT PROTECTOR
R47	QRD161J-103	RESISTOR	R151	QRD161J-221	RESISTOR	C113	QCS31HJ-390	CAPACITOR			***************************************
R48	QRD161J-103	RESISTOR RESISTOR	R152	QVZ3513-472	V R,R-CH FM REC LEV	C115	QCF31HP-103	CAPACITOR	***	*****	***************************************
R49	QRD161J-333 QRD161J-124	RESISTOR	R153	QVZ3513-472	V R,L-CH FM REG LEV	C116	OCF31HP-223	CAPACITOR			
R50	SKOIDI3-154	RESISTOR	R154	QR0161J-103	RESISTOR	C117	QETC1HM-224	E CAPACITOR	***	******	******************************
R51	ORD161J-124	RESISTOR	R155	QRD161J-103	RESISTOR	C118	QCF31HP-223	CAPACITOR		14 MOTHER BE	DARD ASSEMBLY < 07>
R52	ORD161J-104	RESISTOR	R156	QRD161J-223	RESISTOR Resistor	C119	QETC1CM-476	E CAPACITOR	***	*********	***********
R53	QRD161J-823	RESISTOR	R157	QRD161J-223	RESISTOR	C120	QCF31HP-223	CAPACITOR	1		
R54	QRD161J-102	RESISTOR	R158 R159	QRD161J-102	RESISTOR		0057148-227	CAPACITOR			WATER ROADS AFEV
R55	QRD161J-102	RESISTOR	R160	QRD161J-223	RESISTOR	C121	QCF31HP-223 QETCDJM-476	E CAPACITOR	PWBA	PGE101128-02	MOTHER BOARD ASSY
R56	QRD161J-102	RESISTOR Resistor	~	4		C122 C123	QCF31HP-223	CAPACITOR		************	RESISTOR
R57	QRD161J-102	RESISTOR	R161	QRD161J-102	RESISTOR	C125	QCF31HP-222	CAPACITOR	R1	QRD167J-181 QRD167J-181	RESISTOR
R58 R59	QRD161J-102 QRD161J-102	RESISTOR			Constitution of the contract o	C126	DETC1CM-476	E CAPACITOR	R2	OKDIB12-191	12320.011
R60	QRD161J-102	RESISTOR	RA2	EXB-P88103M	NETWORK RESISTOR	C127	QCF31HP-223	CAPACITOR	BKT1	PRD42517	MOTHER BOARD BRACKET
ROO	4				CAPACITOR	C128	QCF31HP-103	CAPACITOR CAPACITOR	5		
R61	QRD161J-102	RESISTOR	C3	QCF31HP-102 QEN61HM-105	NP E CAPACITOR	C129	QCF31HP-103	CAPACITOR	CL1	PU54969	WIRE CLAMP, X2
R62	QRD161J-102	RESISTOR	C6 C7	QFN31HJ-472	M CAPACITOR	C130	QCF31HP-103	CAPACITOR	CL2	PU59311-3	WIRE CLAMP, X3
R63	QRD161J-102	RESISTOR	C8	QETC1EM-475	E CAPACITOR	C131	QCF31HP-103	CAPACITOR	CL3	PU59311-2	WIRE CLAMP WIRE CLAMP
R64	QRD161J-102	RESISTOR RESISTOR	C9	QETCIEM-475	E CAPACITOR	C132	QCF31HP-103	CAPACITOR	CL4	PU59311-4	WIKE CLAMP
R65 R67	QRD161J-103 QRD161J-102	RESISTOR	C10	QETC1CM-106	E CAPACITOR	C133	QCF31HP-103	CAPACITOR	SCW1	GBST3006Z	TAPPING SCREW, XZ
R67	QRD161J-103	RESISTOR				C134	QCF31HP-103	CAPACITOR	SCWI	683130002	
K 0 7	WKOIDID 100		C11	QETC1CM-106	E CAPACITOR	C135	QCF31HP-102	CAPACITOR	SPC1	PU43172-9-015	NYLON GROMMET. X4
R101	ORD161J-271	RESISTOR	C12	QEN61HM-105	NP E CAPACITOR M CAPACITOR	C136	QCF31HP-102	CAPACITOR	SPC2	PGZ01128	SPACER, X2
R102	QRD161J-102	RESISTOR	C13	QFV71HJ-104	CAPACITOR				0, 02		
R103	QRD161J-392	RESISTOR	C14	QCS31HJ-101 QFN31HJ-822	M CAPACITOR	L3	PU48530-150J	COIL	CN1	PU58844-7	CAP HOUSING
R104	QRD161J-392	RESISTOR	C15	QFN31HJ-622	M CAPACITOR	L4	PU48530-221J	COIL	CN2	PU58844-6	CAP HOUSING
R105	QRD161J-100	RESISTOR	C17	QCF31HP-102	CAPACITOR	L5	PU48530-221J		CN3	PU58844-7	CAP HOUSING
R106	QRD161J-100	RESISTOR RESISTOR	C18	QETC1AM-226	E CAPACITOR	L101	PU53223-101J	CDIL, X3(L101-103)	CN4	PU58844-6	CAP HOUSING
R107	QRD161J-122 QRD161J-122	RESISTOR	C19	QC\$31HJ-101	CAPACITOR	1104	PU53223-221J	COIL	CN5 CN6	PU58844-7 PU58844-6	CAP HOUSING
R108 R109	QRD161J-123	RESISTOR	C20	QCS31HJ-100	CAPACITOR	L105	PU53223-271J	COIL	CN6	PU58844-8	CAP HOUSING
R110	QRD161J-123	RESISTOR							CNB	PU58844-4	CAP HOUSING
K110	##D1010 120		C21	QETC1HM-105	E CAPACITOR E CAPACITOR	BPF103	PU56177-3	BAND PASS FILTER	CN9	PU58844-4R	CAP HOUSING
R111	QRD161J-681	RESISTOR	C22	QETC1HM-475	E CAPACITOR			CRYSTAL RESONATOR	CN10	PU58844-4Y	CAP HOUSING
R112	QRD161J-102	RESISTOR	C23 C24	QETC1AM-226 QCS31HJ-221	CAPACITOR	X1	PGZ00186	CRYSTAL RESURATOR			
R113	QRD161J-473	RESISTOR	C25	QETC1HM-105	E CAPACITOR		PU56175	S.TRANS	CN11	PU58844-3R	CAP HOUSING
R114	QRD161J-272	RESISTOR	C26	QCF31HP-223	CAPACITOR	T101	PU56175	S. TRANS	CN12	PU58844-6	CAP HOUSING
R115	QRD161J-153 QRD161J-471	RESISTOR RESISTOR	C27	QETCIAM-476	E CAPACITOR	T102	. 030112		CN13	PU58844-8 PU58844-4	CAP HOUSING
R116 R117	QRD161J-224	RESISTOR	C28	QCS31HJ-470	CAPACITOR	A HD1	PU51212	FUSE CLIP, X6	CN14 CN15	PU58844-4 PU58844-3R	CAP HOUSING
R118	QRD161J-223	RESISTOR	C29	QCS31HJ-470	CAPACITOR	HD2	PGZ00605-07	PWB SPACER. X2	CN16	PU58844-8	CAP HOUSING
R119	QRD161J-681	RESISTOR	C30	QCS31HJ-101	CAPACITOR	HD3	PGZ00606-07	PWB HOLDER, X2	CN17	PU58844-7	CAP HOUSING
R120	QRD161J-473	RESISTOR		******* (71	E CARACTION				CN18	PU58844~3	CAP HOUSING
			C31	QETC1AM-476 QCF31HP-223	E CAPACITOR CAPACITOR	SLD10		SHIELD CASE(1) SHIELD CASE(2)	CN19	PU58844-3	CAP HOUSING
R121	QRD161J-152	RESISTOR	C32 C33	QCF31HP-223 QFN31HJ-223	M CAPACITOR	SLD10			CN20	PU58844-3	CAP HOUSING
R122	QRD161J-223	RESISTOR	C34	QETC1CM-106	E CAPACITOR	SLD10:	FGD40139-01-0	1 SHIELD CASE(3)			
R123	QRD161J-561	RESISTOR RESISTOR	C35	QETCIAM-476	E CAPACITOR	TPI	PU54983	TEST PIN, X8(TP1-8)	CN21	PU58844-4	CAP HOUSING
R124	QRD161J-821 QRD161J-102	RESISTOR	C36	QCF31HP-223	CAPACITOR	TP101		TEST PIN, X10(TP101-110)	CNSS	PU58844-4R PU58844-4	CAP HOUSING
R125	#K01013-102					17101			CN23	ru90044-4	GUI HARANIA

	PART NO.	PART NAME, DESCRIPTION	♦À REF NO.		PART NAME, DESCRIPTION	# REF NO.	PART NO.	PART NAME, DESCRIPTION	♦À REF NO.	PART NO.	PART NAME, DESCRIPTION
	PU58844-4	CAP HOUSING	02	155133 155133	DIODE	CN12	PU58844-4Y	CAP HOUSING	R4	QRD161J-105	RESISTOR
CN25	PU58844-4R	CAP HOUSING		155133	DIODE	CN13	PU58844-6	CAP HOUSING		•	
CNZS	PU58844-4	CAP HOUSING		155133	DIODE	CN14	PU58844-6R PU58844-4Y	CAP HOUSING	C1	QETATHM-105	CAPACITOR
CN27	PU58844-4R	CAP HOUSING	D6	155133	DIODE	CN15 CN16	PU58844-41	CAP HOUSING			
CNZ8	PU58844-4	CAP HOUSING	D7	RD4.7EB1	ZENER DIODE	CN17	PU58844-4	CAP HOUSING	S1	PGZ01111	SLIDE SWITCH, TER SEL
CN29	PUS8844-4Y PUS8844-3	CAP HOUSING	80	RO6.2EB1	ZENER DIODE	CN18	PU58844-6	CAP HOUSING	TML1	PGZ00472	TERMINAL, SERVICE POINT
	PU58844-4R	CAP HOUSING	R 1	QRD167J-152 QRD167J-224	RESISTOR Resistor	CN19 CN20	PU58844-6 PU58844-4	CAP HOUSING			K BOARD ASSEMBLY <12>-
CN31 CN32	PU58844-4	CAP HOUSING CAP HOUSING	R2 R3	ORD167J-390	RESISTOR	CN21	PU58844-9	CAP HOUSING			
CN33 CN34	PU58844-4 PU58844-4Y	CAP HOUSING	R4 R5	QRD167J-390 QRD167J-222	RESISTOR RESISTOR	CN22	PU58844-6	CAP HOUSING	J1	PU47500	MINI JACK, REMOTE
CN35	PU58844-3	CAP HOUSING	R6	QRD167J-104 QRD167J-152	RESISTOR RESISTOR	CN23 CN24	PU58844-5 PU58844-2	CAP HOUSING	∆ VA1	PU49624-2	VARISTOR
CN36 CN37	PU58844-2 PU58844-4	CAP HOUSING	87	QRD167J-152	RESISTOR	CN25	PU58844-2R	CAP HOUSING			*************************
CN38	PU58844-4Y	CAP HOUSING	R8 R9	QRD167J-103	RESISTOR	CN26	PU58844-2Y	CAP HOUSING	****	************	***************************************
CN39	PU58844-2	CAP HOUSING	R10	ORD167J-103	RESISTOR	CN27	PU58844-2	CAP HOUSING	1		
CN40	PU58844-4Y	CAP HOUSING	×10	dubiana in				*************************	****	******	********************
511.40			R11	QRD167J-102	RESISTOR	有以会会会会会会会	*********	***************************************	*	20. REAR-1 BO	ARD ASSEMBLY <13>
CN41	PU58844-2	CAP HOUSING	R12	QRD167J-102	RESISTOR			4	****	*********	*************
CN42	PU58844-2	CAP HOUSING	R13	QRD167J-682	RESISTOR	***	*****	**********	1		
CN43	PU58844-2	CAP HOUSING	R14	QRD167J-682	RESISTOR	*		DARD ASSEMBLY <09> *	i		
CN44	PU58844-3R	CAP HOUSING	R15	QRD167J-102	RESISTOR	***	*****	***********	PWBA	PGE20235C-04	REAR-1 BOARD ASSY
CN45	PU58844-3R PU58844-3R	CAP HOUSING	R16	QR0167J-102	RESISTOR RESISTOR						IC
CN46		CAP HOUSING	R17	QRD167J-102	RESIGION				IC101	M5218P	
CN47	PU58844-6 PU58844-3Y	CAP HOUSING		0001471-122	RESISTOR	PWBA	PGE30173A-01	FRONT-1 BOARD ASSY	10102	M5218P	IC
CN48	PU58844-3Y	CAP HOUSING	R21	QRD167J-122 QRD167J-391	RESISTOR				R1	QRD167J-750	RESISTOR
CNSO	PU58844-3Y	CAP HOUSING	R22	QRD167J-102	RESISTOR		-FRONT VR	SWITCH BOARD ASSEMBLY <09>-	R101	QRD167J-273	RESISTOR
CHSU			R23	QRD167J-473	RESISTOR				R102	QRD167J-822	RESISTOR
CN51	PU58844~4Y	CAP HOUSING	R26	ORD167J-473	RESISTOR	RI	PGZ00466	V RESISTOR, HIFI L V RESISTOR, HIFI R	R103	QRD167J-273	RESISTOR
CN52	PU58844-3Y	CAP HOUSING	R27	QRD167J-103	RESISTOR	R2 R3	PGZ00466 PGZ00466	V RESISTOR, NOR L	R104	QRD167J-822	RESISTOR
CN53	PU58844-5	CAP HOUSING	R28	QR0167J-103	RESISTOR	R4	PGZ00466	V RESISTOR, NOR R	R105	QRD167J-273	RESISTOR
CN54	PUS8844-3	CAP HOUSING	R29	QRD167J-103	RESISTOR	**	F G2 G G G G	V ACSISTANTION II	R106	QR0167J-822	RESISTOR
CNSS	PU58844-2	CAP HOUSING	R30	QRD167J-102	RESISTOR	S1	PGZ01109	SLIDE SWITCH, METER SEL	R107	QRD167J-273	RESISTOR
CNS6	PU58844-2R PU58844-2Y	CAP HOUSING		QRD167J-151	RESISTOR				R108	QRD167J-822 QRD167J-273	RESISTOR RESISTOR
CN57 CN60	PU58844-2	CAP HOUSING	R31	GKD19\7-121			-DISPLAY B	DARD ASSEMBLY <10>-	R109 R110	QRD167J-273	RESISTOR
		ALD HOUSTNC	Cl	QETC1CM-476	E CAPACITOR	01	TLR353	LE DIODE, WARN CODE	1		
CN61	PU58844-2	CAP HOUSING	C2	QFN31HK-103	M CAPACITOR	02	GL-9PR2	LE DIODE, WARN A	R111	QRD167J-822	RESISTOR
CN62	PU58844-2	CAP HOUSING	C3	QFV41HJ-474	TF CAPACITOR E CAPACITOR	D3	GL-9PR2	LE DIODE, WARN B	R112	QRD167J-273	RESISTOR
CN65	PU58844-3	CAP HOUSING	C4	QETC1CM-476	E CAPACITOR	04	GL-9PR2	LE DIODE, WARN C	R113	QRD167J-822	RESISTOR
CN66	PU58844-8 PU58844-8	CAP HOUSING	C5	QETC1CM-476 QFV41HJ-474	TF CAPACITOR	05	GL-9NG2	LE DIODE,NR	R114	QRD167J-273 QRD167J-822	RESISTOR RESISTOR
CN67	PU30044-0		C6	OFN31HK-103	M CAPACITOR	D6	GL-9NG2	LE DIODE, AGC	R115 R116	QRD167J-822	RESISTOR
CN101	PGZ00420-64	FEMALE CONNECTOR	C7 C8	QETC1HM-105	E CAPACITOR	D7	GL-9NG2	LE DIODE, HIFI	R117	QRD167J-822	RESISTOR
CN102	PGZ00420-64	FEMALE CONNECTOR	C9	QETC1HM-105	E CAPACITOR	08	GL-9NG2	LE DIODE, LIMITER	R118	QRD167J-273	RESISTOR
CN103	PGZ00420-64	FEMALE CONNECTOR	C10	GETC1HM-105	E CAPACITOR			RESISTOR		4	
CN105	PGZ00420-64	FEMALE CONNECTOR	1	4		R1 R2	QRD167J-471 QRD167J-471	RESISTOR	C8	QCF11HP-102	CAPACITOR
			* C11	QETC1HM-105	E CAPACITOR	R3	QRD167J-471	RESISTOR	C9	QCF11HP-102	CAPACITOR
*****	**********	预试设备设计设计设计设计设计设计设计设计设计设计设计设计设计设计	C14	QETC1HM-105	E CAPACITOR	R4	QRD167J-471	RESISTOR	C10	QCF11HP-473	CAPACITOR
			C15	QETC1HM-474	E CAPACITOR	R5	QRD167J-471	RESISTOR			
		***************************************	C16	QCF31HP-103	CAPACITOR CAPACITOR	R6	QR0167J-471	RESISTOR	C11	QCF11HP-473	CAPACITOR
			C17	QCF31HP-103 QCF31HP-103	CAPACITOR	R7	QRD167J-471	RESISTOR			
# ##	*******	光光光光光光光光光光光光光光光光光光光光光光光光光光光	C18 C20	QFN31HJ-222	M CAPACITOR	R8	QRD167J-471	RESISTOR	C101	QCS31HJ-7RO	CAPACITOR
			C20	diugino ree		R9	QR0167J-471	RESISTOR	C102	QCS31HJ-6R0	CAPACITOR
			S1	PGZ00470	SLIDE SWITCH, NOR PB OUT	R10	QRD167J-471	RESISTOR	C103 C104	QEPA1EM-475 QER61AM-476	NP E CAPACITOR E CAPACITOR
PWBA	PGE20269A-01	REAR-2 BOARD ASSY	1			R11	QRD167J-331	RESISTOR	C105	QER61AM-476	E CAPACITOR
		**	TP1	PU54983	TEST PIN, X6(TP1-6)	RIZ	QRD167J-331	RESISTOR	C106	QEPA1EM-475	NP E CAPACITOR
ICI	M51490L	IC IC			are unuerus	R13	QRD167J-331	RESISTOR	C107	QER61CM-476	E CAPACITOR
IC2	M51490L	10	CN1	PU58844-2	CAP HOUSING	R14	QRD167J-331	RESISTOR	C108	QCS31HJ-7RO	CAPACITOR
103	TC40718P TC4053BP	ic	CNS	PU58844-2R	CAP HOUSING				C109	QCS31HJ-6R0	CAPACITOR
1C4 1C5	TC40498P	ic	CN3	PU58844-2Y PU58844-2	CAP HOUSING	4位 英英米米米米米	******	**********	C110	QEPA1EM-475	NP E CAPACITOR
105	TC4049BP	IC	CN4	PU58844-2R	CAP HOUSING						2 (1212)
IC7	TA78L005AP	IC	CN5	PU58844-2Y	CAP HOUSING				C111	QER61AM-476	E CAPACITOR
ICS	TC40138P	IC	CN7	PU58844-2	CAP HOUSING	***		DARD ASSEMBLY <11>	C112	QER61AM-476 QEPA1EM-475	E CAPACITOR NP E CAPACITOR
			CNS	PU58844-2R	CAP HOUSING	*		DAKD ASSEMBLY < II>		QER61CM-476	E CAPACITOR
91	DTC143TF	TRANSISTOR	CN9	PU58844-ZY	CAP HOUSING	***	*****	*************	C115	QER61CM-476	E CAPACITOR
	DTC143TF	TRANSISTOR Transistor	CN10	PU58844-4	CAP HOUSING				C116	QER61CM-476	E CAPACITOR
Q2	2SD973AR	INMISTSION			CAP HOUSING	PWBA	PGE20241A-01	FRONT-2 BOARD ASSY			
	2507.0										
Q2 Q3		DIODE	CN11	PU58844-4R	CAP NOODING				L1	PU48530-100J	COIL
02	155133	DIODE	CN11	PU58844-4R	CAP HOUSING		-TERMINAL	BOARD ASSEMBLY <11>-	£1 L2	PU48530-100J PU48530-100J	COIL
Q2 Q3		30010	CN11	PU58844-4R	CAP NOOSING	Rl	-TERMINAL	BOARD ASSEMBLY <11> RESISTOR			

e 10

<18><20><21><22><23><24><31><35><41>

<13><14>-	<15><16><18>	•
♦≜ REF NO.	PART NO.	PART NAME, DESCRIPTION
52	PGZ00469-02	SLIDE SWITCH, SYNC SEL
53		SLIDE SWITCH, EXT CODE
\$4	PGZ00469-02	
J2	PGZ00221-2	2P JACK ASSY, NOR IN
J3	PGZ00221-2	2P JACK ASSY, SERIAL CODE
JS	PGZ00414	IP JACK ASSY, EXT CODE
J6	PGZ00414	1P JACK ASSY, WARN CODE
J7	PGZ00511-02	CONNECTOR ASSY, VIDEO IN
∆ VA1	PU49624-2	VARISTOR, X5(VA1-5)
CN1	PU58844-106	CAP HOUSING
CN2	PU58844-103	CAP HOUSING
CN4	PU58844-102	
CNS		
CN6	PU58844-104	
CN7		
CNB	PU58844-102	

PWB	PGE20237C-01	POWER BOARD ASSY
101	STR2012A	IC
IC2	STR2012A	IC
IC3	STR2012A	IC
IC4	TA78005AP	10
104	14100004	
DA1	R8V601	DIODÉ
DAZ	R8V601	DIODE
R 1	QRD167J-391	RESISTOR
		MM CAPACITOR
T CI	QFH52AM-224	
CZ	QEL71VR-478	E CAPACITOR
C3	QETAIVM-477	E CAPACITOR
C4	QETA1CM-477	E CAPACITOR
C5	QCF11HP-223	CAPACITOR
C6	QETAIVM-477	E CAPACITOR
C7	QETA1CM-477	E CAPACITOR
CS	QCF11HP-223	CAPACITOR
C9	QETA1VM-477	E CAPACITOR
C10	QETA1AM-108	E CAPACITOR
C11	OCF11HP-223	CAPACITOR
	QFH52AM-224	MM CAPACITOR
± C12		E CAPACITOR
C13	QEL71VR-478 QETA1CM-227	E CAPACITOR
C16		CAPACITOR
C17	QCF11HP-223	E CAPACITOR
C18	QETAICM-227	
C19	QCF11HP-223	CAPACITOR
C20	QETA1CM-477	E CAPACITOR
C21	QETADJM-107	E CAPACITOR
C22	QCF11HP-223	CAPACITOR
C101		CAPACITOR
C102		CAPACITOR
C103	QCZ9016-102A	CAPACITOR
LI	PGZ00253-241	COIL
LZ	PGZ00253-241	COIL
LZ L3	PGZ00253-241	CDIL
LS	FG200293-241	0012
BKT	1 PRD42518-01-01	PWB BRACKET
	*******	PUEF CLIP VIO
<u>i</u> HD1	PU51212	FUSE CLIP, X10
HS1	PGD40116	HEAT SINK, (IC1,3)
HS2		HEAT SINK, IC2
HS3		HEAT SINK, IC4
HS4		HEAT SINK. DAT
HSS		HEAT SINK, DA2
1193	71072307	

13:	×14><	<15><16><18>					
Δ	REF NO.		PART NAME, DESCRIPTION	•4	REF NO.	PART NO.	PART NAME, DESCRIPTION
					SCW1	SPSP3010Z	SCREW, X9(IC1-4,DA1,2)
	\$2	PGZ00469-02	SLIDE SWITCH. SYNC SEL		SCW2	GBST3008Z	SCREW, X2(HEAT SINK)
	53		SLIDE SWITCH, EXT CODE		SCW3	GBST3008Z	SCREW, X2
	54	PGZ00469-02	SLIDE SWITCH, AUD IN SEL		SPC1	PGZ00151	TR SPACER, X3(IC1-3)
					SPC2	PGZ00150	TR SPACER, IC4
	J2	PGZ00221-2	2P JACK ASSY, NOR IN		SPC3	PU41624-6	ISOLAT. WASHER. IC4
	J3	PGZ00221-2	2P JACK ASSY, SERIAL CODE		SPCS	PU41824-8	ISULAT. WAShert ICT
	JS	PGZ00414	1P JACK ASSY, EXT CODE				TEST PIN, X7(TP1-7)
	J6	PGZ00414	1P JACK ASSY, WARN CODE		TP1	PU54983	IEST PINE ANTIFICE
	J7	PGZ00511-02	CONNECTOR ASSY, VIDEO IN				*** ((0)(07)(0
	• .				CN1	PU43351-7	CAP HOUSING
	VA1	PU49624-2	VARISTOR, X5(VA1-5)		CNS	PU43351-5	CAP HOUSING
4	447	1047024 2	TAMES CONT.		CN3	PU43351-6	CAP HOUSING
	CN1	PU58844-106	CAP HOUSING		CN4	PU43351-2	CAP HOUSING
	CN2	PU58844-103	CAP HOUSING		CNS	PU43351-2R	CAP HOUSING
			CAP HOUSING				
	CN4	PU58844-102 PU58844-106	CAP HOUSING	**	****	******	发展电影电视电影电视电影电影电影电影电影电影电影电影电影电影响响响响响响响响响响响
	CNS		CAP HOUSING				
	CN6	PU58844-104	CAP HOUSING	1			
	CN7	PU58844-104			***	*******	******************
	CNB	PU58844-102	CAP HOUSING		*	22. SELECT SW	ITCH BOARD ASSEMBLY <15> *
				l .	***	***********	***
	CN101	PU58844-103	CAP HOUSING				
	CM105	PU58844-103	CAP HOUSING	l			
				1	DMDA	BCETC1704	SELECT SWITCH BOARD ASSY
*			*************	i	PWBA	PGE30170A	SEFECT SATION BOWER WORL
~							ALTER BUTTON NO
				l	S 1	PGZ00469-02	SLIDE SWITCH, NR
			经保持保持保持保持保持保持保持保持		S2	PGZ00470-02	SLIDE SWITCH.HIFI REC
	***			l	\$3	PGZ00469-02	SLIDE SWITCH, AGC
	*	21. POWER BOAR	D ASSEMBLY <14>	1	54	PGZ00469-02	SLIDE SWITCH, LIMITER
	***	*************	********	1	S 5	PGZ00469-02	SLIDE SWITCH, VIDEO SEL
			A-02	1	CN1	PU58844-104Y	CAP HOUSING
	PWBA	PGE20237C-01	POWER BOARD ASSY	1	CN2	PU58844-103R	CAP HOUSING
					CN3	PU58844-104	CAP HOUSING
	ICI	STR2012A	IC	Į .	CN4	PU58844-103	CAP HOUSING
	IC2	STR2012A	IC	1			
	IC3	STR2012A	IC		*****		***************************************
	IC4	TA78005AP	10				
				1			
	DAI	R8V601	DIODÉ	1	***		***********
	DAZ	R8V601	DIODE	1	*	23 Unite METE	R & LED BOARD ASSEMBLY <16> *
				1		23. 11000 112.1	************
	R 1	QRD167J-391	RESISTOR	1	***	*****************	
		4		1			
	Cl	QFH52AM-224	MM CAPACITOR	i .		PGE40254A-01	METER/LED BOARD ASSY
-	CZ	DEL71VR-478	E CAPACITOR	1	PWBA	PGE40254A-01	METERATED BOARD MOST
			E CAPACITOR	1			
	C3	QETAIVM-477		1	Q1	DTC144EF	TRANSISTOR
	C4	QETA1CM-477	E CAPACITOR	1			
	C5	QCF11HP-223	CAPACITOR		D1	LT9526D5	LE DIODE
	C6	QETAIVM-477	E CAPACITOR				
	C7	QETA1CM-477	E CAPACITOR	1	RI	QRD167J-273	RESISTOR
	C8	QCF11HP-223	CAPACITOR	1	R2	QRD167J-392	RESISTOR
	C9	QETAIVM-477	E CAPACITOR	1	R3	QRD167J-474	RESISTOR
	C10	QETA1AM-108	E CAPACITOR	1	R4	QRD167J-471	RESISTOR
				1	R5	QRD167J-471	RESISTOR
	C11	QCF11HP-223	CAPACITOR	1			
4	C12	QFH52AM-224	MM CAPACITOR	1	S1	QSS1N22-L01	SLIDE SWITCH
-	C13	QEL71VR-478	E CAPACITOR		21	4001HEE-FAT	COLDE GUATON
	C16	QETAICM-227	E CAPACITOR			DUA 6 7 0 5	FUSE SOCKET, X2
	C17	QCF11HP-223	CAPACITOR	1	HD1	PU44398	FUSE SUCKET, AC
			E CAPACITOR	1			
	C18	QETAICM-227	CAPACITOR	**:	******	*******	*******************************
	C19	QCF11HP-223		1			
	C20	QETA1CM-477	E CAPACITOR	1			
					***	******	*************
	C21	QETADJM-107	E CAPACITOR		*	24. SWITCH &	LED BOARD ASSEMBLY <18> *
	C22	QCF11HP-223	CAPACITOR	1	***	******	**********
		0.070040.4004	CARACITOR	1			
	C101	QCZ9016-102A	CAPACITOR	1			
	C102	QCZ9016-102A	CAPACITOR	1	PWBA	PGE40266A	SWITCH/LED BOARD ASSY
	C103	QCZ9016-102A	CAPACITOR	1	PWBA	FUEHUZOOM	SHIT CON LEG BONKD MOST
				1			LE DIODE TARE BUN
	LI	PGZ00253-241	CDIL		D1	GL-9NG2	LE DIODE, TAPE RUN
	LZ	PGZ00253-241	COIL	1			
	L3	PGZ00253-241	COIL	1	R1	QRD167J-331	RESISTOR
				t			
	BKT1	PRD42518-01-01	PWB BRACKET	1	\$1	PGZ01112	PUSH SWITCH, EJECT
	OK I I	01-01					
	403	DUE1212	FUSE CLIP, X10				
-2	_ HD1	PU51212	FUSE ULIF, AIU	1			
		000/011/	HEAT STAN (TC1.1)	1			

					< 187	207	21/ 22	/\25/	247 10.		
4.4	REF ND.		PART NAME, DESCRIPTION	*± R	EF NO.	PART NO		PART NA	ME, DESCRI	PTION	
	SPC1		LED SPACER (A)	н	D1	PQ31047	-1-4	END SEN	SOR HOLDER	t	
		AUE BR/ (- 106	CAP HOUSING			01150065	-102	WIRE SE	CKET		
	CN1	, 0300			CN1	PU59945					
***	*****	****	***************************************	****	****	*****	*******	*****	******	*******	****
			**************************************			30 05	FAR SUR B	DARD AS:	********* SEMBLY <31 *****	,	**** * ****
	***	******			***	*******					
	PWBA	PGE40264A	REEL MDA BOARD ASSY	,	PWBA	PGE300	91B	REAR S	UB BOARD A	SSY	
	101	M54644BL	IC	1	R1	QRD161	J-101	RESIST			
					R2	QRD161	J-101	RESIST	OR		
	C1	QETC1CM-476	E CAPACITOR		R3	QRD161		RESIST RESIST			
			*************************		R4	QRD161		RESIST			
茶茶本	*****	***			R5	QRD161 QRD161	1-101	RESIST			
					R6 R7	QRD161		RESIST			
	***	*****	*************		RS	QRD161		RESIST			
					R9	QRD161		RESIST			
	***	******	大学等次对外的关系的 化合物 化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基		R10	QRD161	J-101	RESIST	OR		
			DECK TERMINAL BOARD ASSY		R11	QRD161	J-101	RESIST			
	PWBA	PU22509E1	DECK TERMINAL BOARD HOL		R12	QRD161		RESIST RESIST			
		QRD182J-151	RESISTOR	1	R13	QRD161	13-101	KESIS	l OK		
	R1 R3	QRD182J-331	RESISTOR		C1	QETA10	CM-227	E CAP	ACITOR		
	PS1	PU60271	PHOTO INTERRUPTER	1 4	VAI	PU4962	24-2	VARIS			
			(1 17)	à.	VAZ	PU4962		VARIS			
	CN1	PU59933-17	WIRE TRAP, (1-17)	ı,	VA3	PU4962		VARIS			
			***************************************	* A	VA4	PU4962		VARIS			
**	******	*****	***************************************		VA5	PU4962		VARIS VARIS			
				45	VA6	PU4962		VARIS			
	***	****	***************************************	45	VA7	PU4962		VARIS			
				di	VA8 VA9	PU496	24-2	VARIS			
	***	*****	· · · · · · · · · · · · · · · · · · ·	A A	VAID	PU496		VARIS	TOR		
			RELAY BOARD ASSY		VA11	PU496		VARIS			
	PWBA	PU22509E2-01	RECAT DOMES HEET	45	VA12	PU496		VARIS			
	LCI	PU59809-222T	N FILTER	ds	VA13	PU496		VARIS			
	1.02	PU59809-222T		1	VA14	PU496		VARIS			
	LUL										
	WR1	PW30113-G0ABZ	62 PARALLEL WIRE, (1,2)	***	*****	*****	******	*****	*******	*****	****
		DR PW30118-GDAB2	62 PARALLEL WIRE, (1,2)								
			**************************************	×						******	****
州河 穴 机灰岩水灰灰泥水灰灰灰灰灰灰水水灰灰灰灰灰灰灰灰灰灰灰灰灰灰灰灰灰灰灰灰灰灰灰灰					**	*****	*****	********	ASSEMBLY	<35>	*
					*	51.	AZCIL HE	APRESENT	*****	******	****
	**	******	**********	1	**	****	*******				
		OR REC CAES	TV BOARD ASSEMBLY <23> *	1							
	**	*******	*******************		PWB1		8800		HEAD BOARD	ASSY	
	PWBA	PU22509E3	REC SAFETY BOARD ASSY		R1 R2		57J-100 57J-100	RESIS			
	S1	PU58644-1-3	REC SAFETY SWITCH		CNI	PU492	215~104	CAP	HDUSING		
**	*****	*****	*******************************	**	*****	*****	*****	****	*****	*****	*****
				××~							
	**	*****	**************************************	- 1	**	******	*****	*****	******	******	*****
HXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX					*	32.	POWER TR	ANSISTO	R BOARD AS	SEMBLY <	41> *
	**	****	***************************************	-	**	*****	******	*****	******	*****	
				1							
	PWBA	PU22509E4	END SENSOR BOARD ASSY		PWBA	pesse	0034	POWE	R TRANSIST	OR BOARD	ASSY
					F W B A	- GE 41					
	Q1	PN26BR-NC	PHOTO TRANSISTOR	1							

		PART NAME, DESCRIPTION	اغا	REF NO.		PART NAME, DESCRIPTION			
IC1		IC		****	*****	**************			
			* 36. ID CODE BOARD ASSY <19> % NHENNAMANANANANANANANANANANANANANANANANANA						
R1	QRD167J-222	RESISTOR		***	*****	******			
Cl	QETA1EM-337	E CAPACITOR							
		KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK			PGE30181A	ID CODE BOARD ASSY			
	*****			ICI	UP075402CT-210	IC IC			
		********************************	1	ICS	M51957BL	TC .			
*	33. POWER IC	BOARD ASSEMBLY <42> *		D1	188133 .	DIODE			
***	***********	************		D2 D3	155133 155133	DIODE			
				D4	155133	DIODE			
PWBA	PGE40269-01-01	POWER IC BOARD ASSY		D5	188133	DIODE			
101	S1-3522V	IC	1	D6 D7	1SS133 1SS133	DIODE			
101	31-33224	••	1	D8	188133	DIODE			
C1	QETA1CM-107 QETA1AM-107	E CAPACITOR E CAPACITOR		D9 D10	1SS133 1SS133	DIODE			
CZ	QETATAM-107	E CAPACITOR							
******	*********	***************************************		011 012	1SS133 1SS133	DIODE			
				013	188133	DIODE			
***	*****	***********		D14 D15	155133 155133	DIODE			
*	34. UPPER DRU	М BOARO <51> ж жылымынынын жанын жа		D16	155133	DICCE			
***	*****	***************************************		D17	155133 155133	DIODE			
			,	018	155133	DIODE			
PWBA	PDM3193	UPPER DRUM BOARD	1	020	188133	DIODE			
******	*******	***************************************	1	D21	155133	DIODE			
				022	155133	DIODE			
***	*********	***********		D23 D24	1SS133 1SS133	DIODE			
*	35. CASSETTE	HOUSING BOARD ASSEMBLY <56> > ##################################		025	155133	DIODE			
***	**********	***************************************		D26	155133	DIODE			
	00700/7	CACCETTE UNICTUS DOACD AV		D27 D28	1SS133 1SS133	DIODE			
PWB1	PB30043 IR PB30097	CASSETTE HOUSING BOARD AY CASSETTE HOUSING BOARD AY		D29	155133	DIODE			
				D30	188133	DIODE			
Q1	PN268R-NC	PHOTO TRANSISTOR		D31	155133	DIODE			
R1	QRD162J-471	RESISTOR		D32	1SS133 1SS133	DIODE			
PS1	PU58879	PHOTO INTERRUPTER		034	155133	DIODE			
F 31				D35	1SS133 1SS133	DIODE			
CN1	PU58844-106	CAP HOUSING		D26	155155	DIGGE			
*******	******	*********************		R1	QRD167J-472 QRD167J-472	RESISTOR RESISTOR			
				R2 R3	QRD167J-472	RESISTOR			
				R4	QRD167J-472	RESISTOR			
			i	R5 R6	QRD167J-104 QRD167J-103	RESISTOR RESISTOR			
				R7	QRD167J-223	RESISTOR			
				R8 R9	QRD167J-104 QRD167J-103	RESISTOR RESISTOR			
				R10	QRD167J-104	RESISTOR			
				R11	ORD167J-102	RESISTOR			
				RIZ	QRD167J-223	RESISTOR			
			1	R13	QRD167J-102 QRD167J-102	RESISTOR RESISTOR			
				R15	QRD167J-102	RESISTOR			
			1	RAI	EXB-P88104M	RESISTOR ARRAY			
				61	QCS31HJ-330	CAPACITOR			
				C1 C2	QCS31HJ-338	CAPACITOR			
				C3	QEK51HM-104	CAPACITOR			
				CF1	QETB1CM-106	CAPACITOR CERAMIC FILTER			
				CF1 SW1	PGZ00142 QSR0095-L01	SWITCH			
				SW1	QSR0095-L01	SWITCH			
				SW3	QSR0095-L01	SWITCH			
				SW4 SW5	QSR0095-L01 QSR0095-L01	SWITCH SWITCH			
			1	SW6	QSR0095-L01	SWITCH			
				SW7 SW8	QSR0095-L01 QSR0095-L01	SWITCH SWITCH			
				SW9	PU54440	SWITCH			

CN4 CN5 CN6

PU58844-2 PU58844-8 PU58844-6

E. & O. E. No. 9188

SWITCH CAP HOUSING CAP HOUSING CAP HOUSING